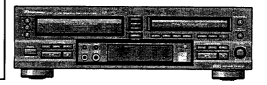
Pioneer

Service Manual



ORDER NO. RRV2352

PDR-W839

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Туре	Model PDR-W839	Power Requirement	Remarks
KUXJ/CA	0	AC120V	
WYXJ	0	AC220-240V	
WVXJ	0	AC220-240V	

[EXPLANATORY NOTE]

 After reparing the unit, make sure to return the operation condition to the shipping position. (for protection during packing)

Refer to P.81 "Setting the initial condition for shippping".

-FOR U.S. MODELS-

NECESSARY INFORMATION FOR DHHS RULES MARKED ON THE REAR BASE AND ON THE TOP OF CD MECHANISM AS BELOW.

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

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PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2000

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

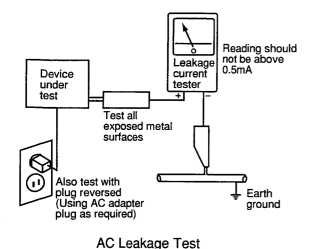
(FOR USA MODEL ONLY) -

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

CD RECORDER

IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS III b. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUTED PERSON.

LASER DIODE CHARACTERISTICS MAXIMUM OUTPUT POWER: 23 mW WAVELENGTH: 778 - 787 nm

CD PLAYER

IMPORTANT

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1 SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS MAXIMUM OUTPUT POWER: 5 mW WAVELENGTH: 760 - 800 nm

LABEL CHECK

Ävettaesam ja suojalukitus ohitetta-essa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen

VARNING!

Osynlig laserstrålning när d

oppned och spärre trakta ej strålen.

WYXJ Type

WVXJ Type

CAUTION

INVISIBLE LASER RADIATION WHEN OPEN, AVOID EXPOSURE TO BEAM

PRW1018

WYXJ Type

ADVARSEL USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHED SAF-BRYDERE ER LIDE AF FUNKTION UNDGÅ UDSÆTTELSE FOR STRÅLING

VORSICHT! UNSICHTBARE LASER-STRAHLUNG TRITT AUS, WENN DECKEL (ODER KLAPPE) GEÖFFNET IST! NICHT DEM STRAHL AUSSETZEN!



CLASS 1 LASER PRODUCT

Printed on Rear Panel

KUXJ/CA Type

DANGER - LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

Printed on Rear Panel

DANGER — LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

PRW1516-A

CD RECORDER

Additional Laser Caution

1. Laser Interlock Mechanism

The position of the switch (S101) on the LOAB Assy for detecting loading state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S101) is not on TRAY terminal side (TRAY signal is OFF or high level.). Thus, the interlock will no longer function if the switch (\$101) is deliberately set to TRAY terminal side (low level). The interlock also does not function in the test mode *. Laser diode oscillation will continue, if pin 1 of CN101 on the CD-R CORE ASSY is connected to low level.

2. When the cover is opened with the servo mechanism block removed and turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 3 laser beam.

* Refer to page 64.

CD PLAYER

Additional Laser Caution -

1. Laser Interlock Mechanism

The position of the switch (S101) on the SELECT UNIT for detecting clamping state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S101) is not on CLMP terminal side (CLMP signal is OFF or high level.). Thus, the interlock will no longer function if the switch (S101) is deliberately set to CLMP terminal side (low level).

The interlock also does not function in the test mode *. Laser diode oscillation will continue, if pin 9 of TA2150FN (IC1101) on the 3CD ASSY is connected to GND, or pin 26 is connected to low level (ON), or else the terminals of Q1101 are shorted to each other (fault condition).

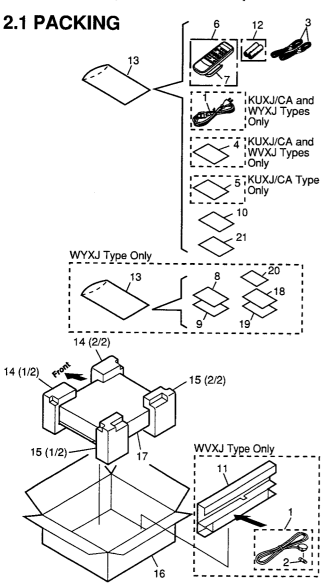
2. When the cover is opened with the servo mechanism block removed and turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

^{*} Refer to page 63.

2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on the product are used for disassembly.



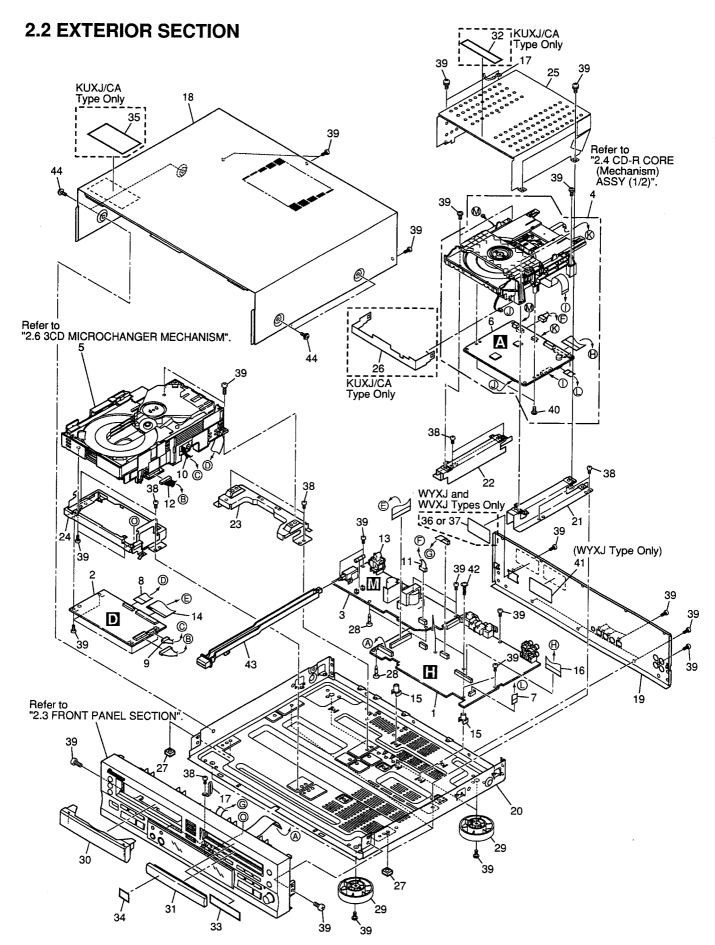
(1) PACKING PARTS LIST

<u>Mark</u>	No.	Description	Part No.
Δ Δ	1 2 3 4	AC Power Cord Fuse (T5A) Stereo Audio Cord (1m) Operating Instructions (English)	See Contrast table (2) See Contrast table (2) RDE1036 See Contrast table (2)
	5 6 7 8	Sub Manual (English) Remote Control Unit Battery Cover Operating Instructions (German/Italian)	See Contrast table (2) PWW1171 RZN1156 See Contrast table (2)
	9	Operating Instructions (Dutch/Swedish)	See Contrast table (2)
NSP	10	Warranty Card	See Contrast table (2)
	11	V Spacer	See Contrast table (2)
NSP	12	Dry Cell Battery (R6P, AA)	VEM-013
	13	Polyethylene Bag (230 × 340 × 0.03)	Z21-038
	14	Protector F	PHA1347
	15		PHA1348
	16	Packing Case	See Contrast table (2)
	17	Mirror Mat Sheet (750 × 600 × 0.5)	Z23-007
	18	Operating Instructions (Spanish/Danish)	See Contrast table (2)
	19	Operating Instructions (English/French)	See Contrast table (2)
	20	Keypad Stickers	See Contrast table (2)
	21	Caution	See Contrast table (2)

(2) CONTRAST TABLE

PDR-W839/KUXJ/CA, WYXJ and WVXJ Types are constructed the same except for the following :

Mark No	No.	Symbol and Description				
	110.	Symbol and Description	KUXJ/CA Type	WYXJ Type	WVXJ Type	Remarks
Δ	1	AC Power Cord	ADG7022	ADG1154	ADG1156	
Δ	2	Fuse (T5A)	Not used	Not used	AEK1046	1
		Operating Instructions (English)	PRB1307	Not used	PRB1307	
		Sub Manual (English)	PRB1308	Not used	Not used	
	8	Operating Instructions (German/Italian)	Not used	PRD1061	Not used	
	9	Operating Instructions (Dutch/Swedish)	Not used	PRD1062	Not used	
NSP	10	Warranty Card	ARY7045	ARY7022	ARY7022	
	11	V Spacer	Not used	Not used	PHC1094	
		Packing Case	PHG2422	PHG2423	PHG2424	
	18	Operating Instructions (Spanish/Portuguese)	Not used	PRD1063	Not used	
	19	Operating Instructions (English/French)	Not used	PRE1293	Not used	
		Keypad Stickers	Not used	PRW1581	Not used	
		Caution	PRM1077	PRM1075	PRM1077	



PDR-W839

(1) EXTERIOR SECTION PARTS LIST

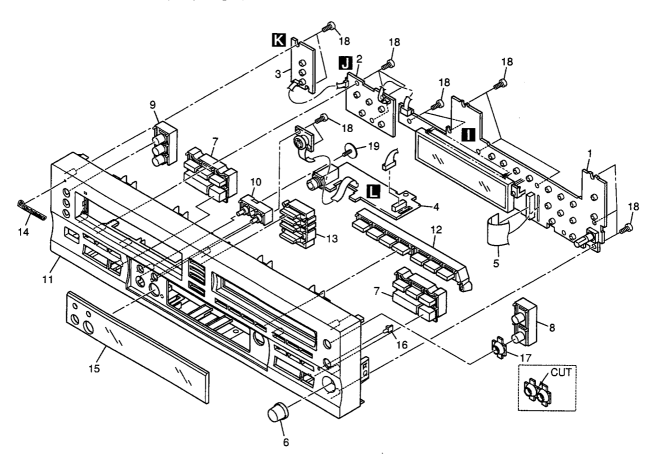
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
∆ NSP NSP	1 2 3 4 5	MAIN Assy 3CD CORE Assy POWER SUPPLY UNIT CD-R CORE (Mechanism) Assy 3CD Microchanger Mechanism	See Contrast table (2) PWM2334 PWR1029 PXA1631 AXA7096	NSP NSP NSP NSP	21 22 23 24 25	Mechanism Base 839RR Mechanism Base 839RL 3CD Mechanism Base R 3CD Mechanism Base F Shield Case	PNB1625 PNB1626 PNB1627 PNB1628 PNB1630
	6 7 8 9 10	CD-R CORE (PCB) Assy 9P Flat Flexible Cable/30V 16P Flat Flexible Cable/30V Connector Assy (7P) Connector Assy (6P)	PYY1286 PDD1218 PDD1223 PDE1309 PDE1310	NSP	26 27 28 29 30	Shield Plate Disc Guard PCB Holder Insulator Tray Panel C	See Contrast table (2) PNM1245 PNW2029 PNW2766 PNW2936
Δ	11 12 13 14 15	Connector Assy Connector Assy Power Socket 33P Flat Flexible Cable/30V PCB Mold	PG06KK-F20 PG11KK-E07 See Contrast table (2) PDD1215 AMR2533	NSP	31 32 33 34 35	Tray Panel B R Laser Caution Label Getter W739 KU CDR Getter Disc Caution Label	PNW2981 See Contrast table (2) PRW1542 AAX7837 See Contrast table (2)
NSP NSP	16 17 18 19 20	25P Flat Flexible Cable/30V Cord Stopper Bonnet Case BR Rear Base Under Base	PDD1217 DNF1128 PYY1283 See Contrast table (2) PNA2561		36 37 38 39 40	Caution Label Caution Label HE Screw Screw Screw Screw	See Contrast table (2) See Contrast table (2) ABA1207 BBZ30P080FCC PPZ30P080FMC
					41 42 43 44	Caution Label Screw Power Button B Screw	See Contrast table (2) IBZ30P180FMC PAC2009 FBT40P080FZK

(2) CONTRAST TABLE

PDR-W839/KUXJ/CA, WYXJ and WVXJ Types are constructed the same except for the following :

Mark	No.	Symbol and Description		l		
IIIIII III	110.	Symbol and Description	KUXJ/CA Type	WYXJ Type	WVXJ Type	Remarks
	1	MAIN Assy	PWM2325	PWM2326	PWM2326	
$oldsymbol{\Lambda}$	13	Power Socket	AKP7032	Not used	Not used	
Δ	13	1P AC Inlet	Not used	BKP1046	BKP1046	
	19	Rear Base 839KU	PNA2554	Not used	Not used	
	19	Rear Base 839WY	Not used	PNA2553	PNA2553	
	26	Shield Plate	PNB1631	Not used	Not used	
NSP	32	Laser Caution Label	PRW1516	Not used	Not used	
	35	Disc Caution Label	PRW1551	Not used	Not used	
	36	Caution Label	Not used	Not used	PRW1018	
	37	Caution Label HE	Not used	PRW1233	Not used	
	41	Caution Label	Not used	VRW1094	Not used	

2.3 FRONT PANEL SECTION



(1) FRONT PANEL SECTION PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1 2	OPERATING 1 Assy OPERATING 2 Assy	See Contrast table (2) See Contrast table (2)		11 12	Front Panel Mode Button B	See Contrast table (2) PAC2011
	3 4	OPERATING 3 Assy HEADPHONE Assy	See Contrast table (2) See Contrast table (2)		13 14	Self-Lighted Button Pioneer Badge	PAC2023 PAM1776
	5	22P Flat Flexible Cable/60V	PDD1214		15	Display Panel	See Contrast table (2)
	6	JOG Knob D508	PAC1939		16	LED Lens	PNW2745
	7	Play Button	PAC1979		17	REC Ring	PNW2795
	8	Operation Button	PAC1980		18	Screw	PPZ30P080FZK
	9 10	O/C Button Random Button	PAC1982 PAC1996		19	Screw	ABA7009

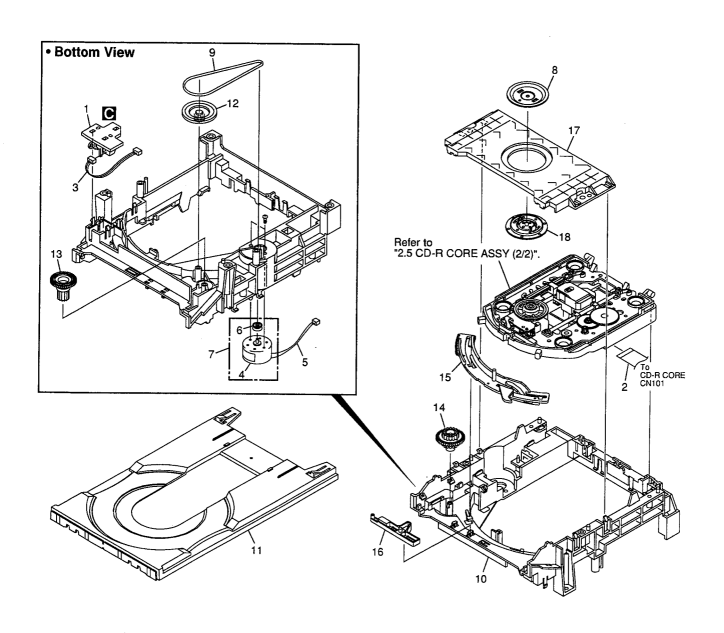
(2) CONTRAST TABLE

PDR-W839/KUXJ/CA, WYXJ and WVXJ Types are constructed the same except for the following:

Mark No.	No	Symbol and Description				
	140.	Cymbol and Description	KUXJ/CA Type	WYXJ Type	WVXJ Type	Remarks
	1	OPERATING 1 Assy	PWZ4133	PWZ4134	PWZ4134	
	2	OPERATING 2 Assy	PWZ4141	PWZ4142	PWZ4142	
	3	OPERATING 3 Assy	PWZ4149	PWZ4150	PWZ4150	
	4	HEADPHONE Assy	PWZ4157	PWZ4158	PWZ4158	
	11	Front Panel 839KU	PNW2983	Not used	Not used	
	11	Front Panel 839WY	Not used	PNW2979	PNW2979	
	15	Display Panel OR	PAM1828	Not used	Not used	
	15	Display Panel BL EUR	Not used	PAM1832	PAM1832	

PDR-W839

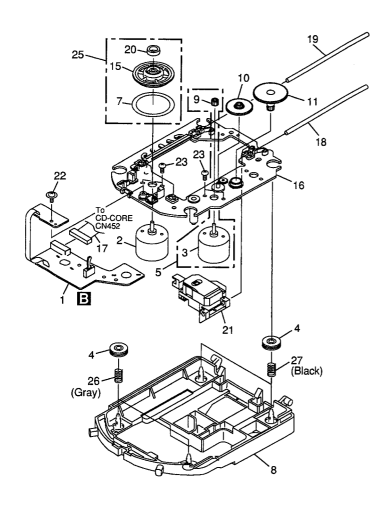
2.4 CD-R CORE (Mechanism) ASSY (1/2)



● CD-R CORE (Mechanism) ASSY(1/2) PARTS LIST

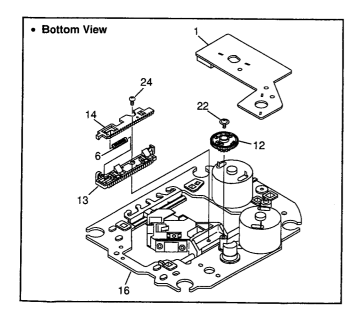
Mark	No.	Description	Part No.	Mark No.	Description	Part No.
NSP	1	LOAB Assy	VWG2171	11	Trav	VNL1858
	2	32P Flexible Cable / 30V	PDD1222	12	Gear Pulley	VNL1866
	3	Connector Assy	PG03KK-E07	13	Loading Gear	VNL1860
	4	DC Motor (LOADING)	PXM1027	14	Drive Gear	VNL1861
				15	Drive Cam	VNL1862
	5	Connector Assy 2P	VKP2253			17121002
	6	Motor Pulley	PNW1634	16	Lock Plate	VNL1820
	7	Loading Motor Assy	VXX2505	17	Bridge	VNL1859
	8	Clamper Plate	VNE2162	18	Clamper	VNL1738
	9	Rubber Belt	VEB1315		o.a.npo.	VIVL1/30
	10	Loading Base S	PNW2968			

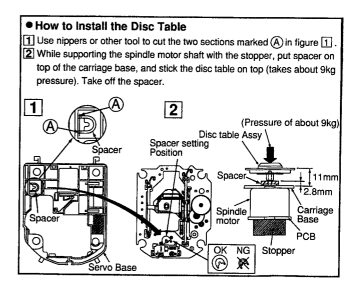
2.5 CD-R CORE (Mechanism) ASSY (2/2)



CD-R CORE (Mechanism) ASSY(2/2) PARTS LIST

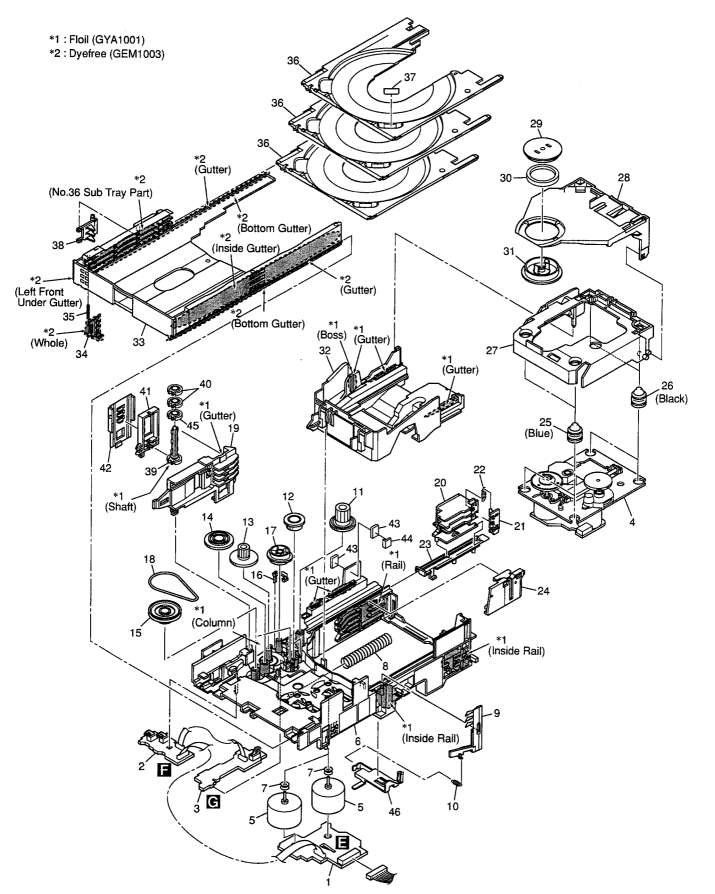
Mark	No.	Description	Part No.
NSP	1	MECHA PCB Assy	PWX1625
	2		PXM1044
NSP	3	DC Motor (CARRIAGE)	
	4	Float Rubber	PEB1308
	5	Carriage Motor Assy	PEA1353
NSP		Rack Spring	DBH1285
NSP	7	Reflection Sheet	PNM1325
	8	Float Base	PNW2964
	9	Pinion Gear	PNW2994
	10	Gear A	PNW2855
	11	Gear B	PNW2856
		Gear C	PNW2969
		Rack	PNW2965
		Rack Stopper	PNW2966
NSP	15	Disc Table	PNW2860
	16	Carriage Base	PNW2967
	17	Flexible Cable (08P)	VDA1822
	_	Guide Bar	VLL1504
	19		VLL1505
NSP	20	Magnet	VYM1024
	21	CD-R Pickup	PEA1355
	22		Z39-018
	23	Screw	PMZ20P030FMC
	24	Screw	JGZ17P030FMC
	25	Disc Table Assy	PEA1349
	26	Floating Spring (Gray)	PBH1232
	27	Floating Sprin B (Black)	PBH1234





PDR-W839

2.6 3CD MICROCHANGER MECHANISM



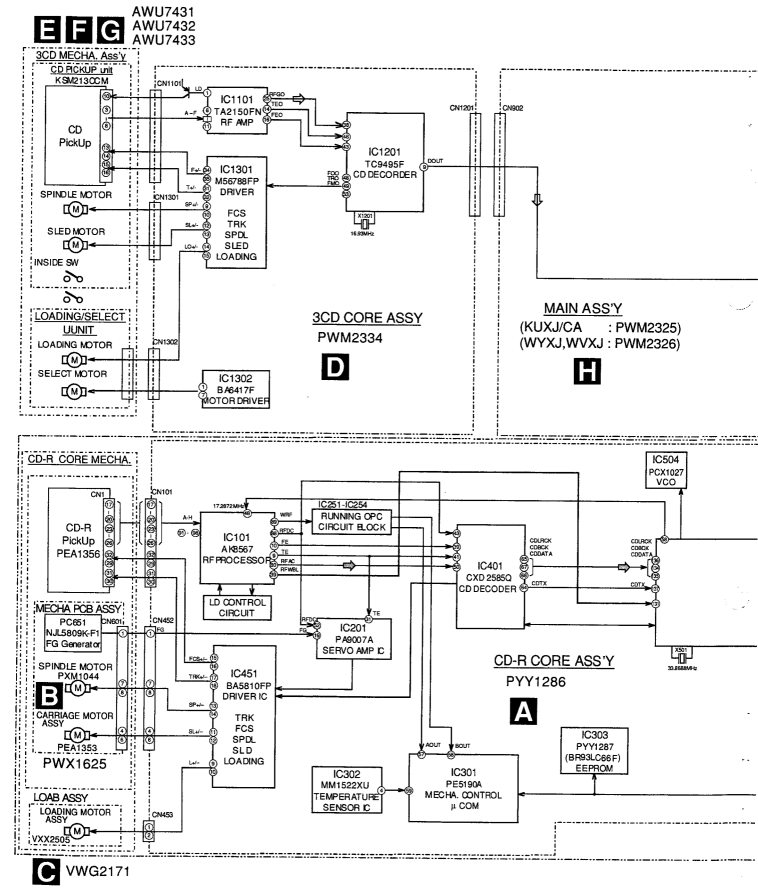
• 3CD MICROCHANGER MECHANISM PARTS LIST

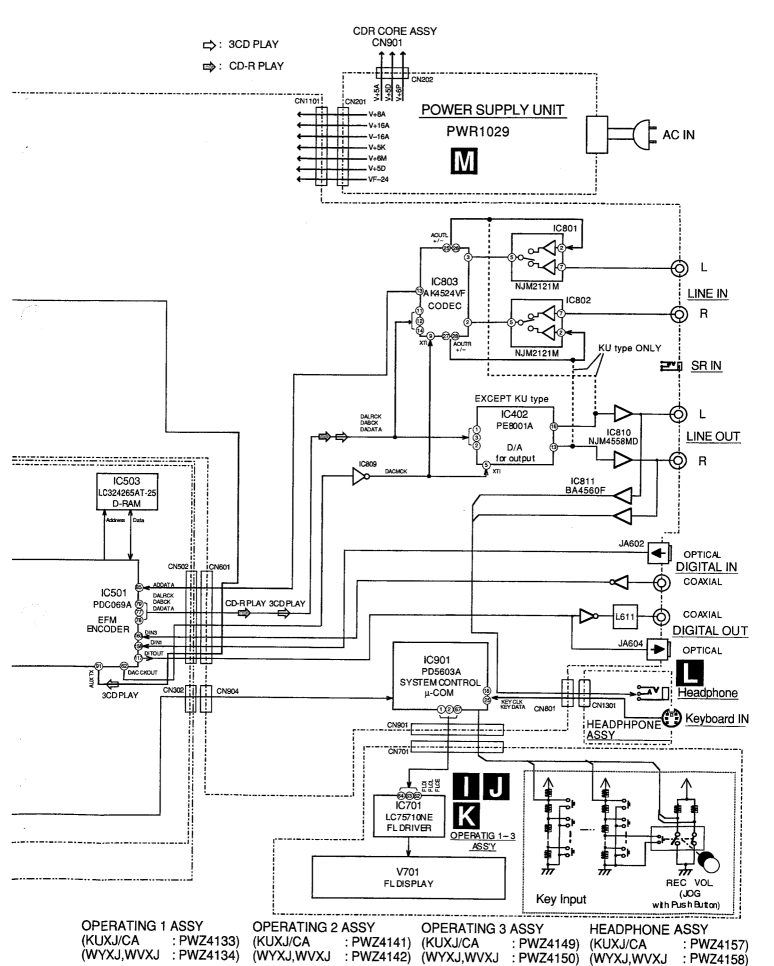
Mark	No.	Description	Part No.
	1	MOTOR Unit	AWU7431
	2	LOADING Unit	AWU7432
	3	SELECT Unit	AWU7433
	4	PICKUP Unit	KSM213CCM
	5		VXM1033
	•	camage motor	VXIVI 000
	6	Mechanism Base	ANW7129
	7	Motor Pulley	PNW1634
	8		ABH7173
	9	Home Lever	ANW7153
	10	HL Spring 2	ABH7182
	11	Extended Gear A	ANW7138
	12		ANW7136
	13		ANW7139
	14		ANW7137
	15	Gear Pully	ANW7135
	16	Select Lever	ANW7143
	17	EV Cam gear	ANW7140
	18	Belt	AEB7159
	19	Elevator Base	ANW7132
	20	Tray Guide	ANW7150
	21	TG Stopper	ANW7151
	22	TG Spring	ABH7175
	23	Cam Plate	ANW7147
	24	Lock Lever	ANW7148
	25	Float Rubber A (Blue)	AEB7063
	26	Float Rubber B (Black)	AEB7066
	27	Float Base	ANW7130
	28	Clamper Holder	ANW7152
	29	Yoke	ANG7257
	30	Clamper Magnet	AMF7001
	31	Clamper SO	XNW3007
	32	Swing Base	ANW7131
	33	Main Tray	ANW7133
	34	Lock Plate	ANW7144
	35	Lock Plate Spring	ABH7174
	36	SUB Tray	ANW7134
	37	Tray Label	ARW7070
	38		ANW7145
	39	Gear Shaft	ANW7142
	40	Loading Gear	ANW7141
	41	Elevator	ANW7207
	42		ANW7206
NSP	43		AEC7259
NSP	44		AEC7263
	45	Loading Gear 2	ANW7195
	46	Spring Support	ANG7342

PDR-W839

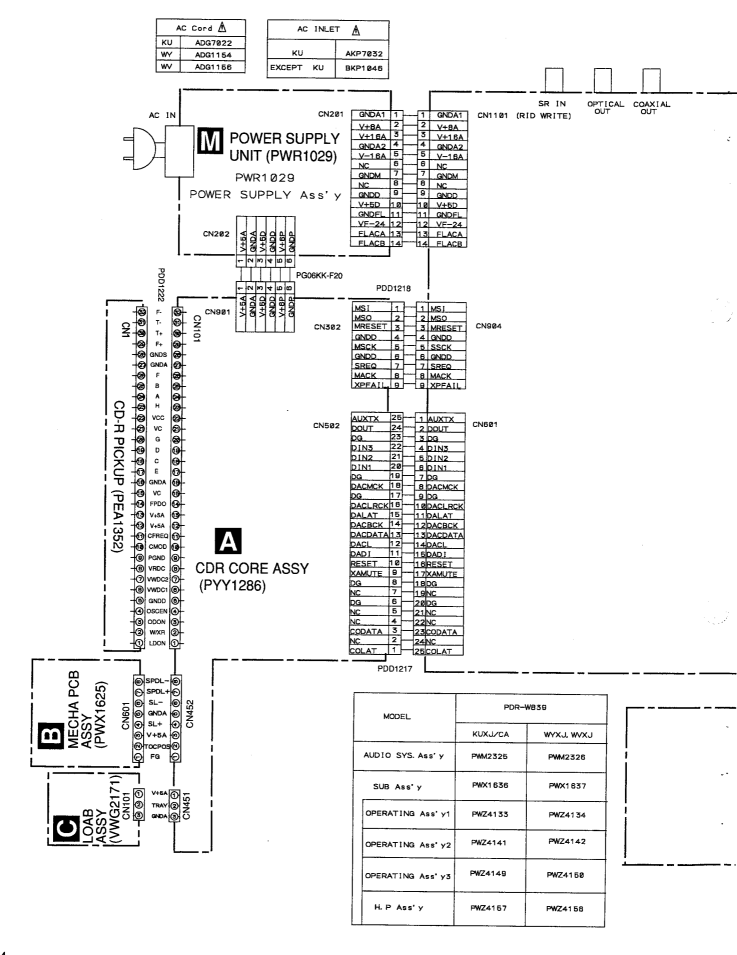
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

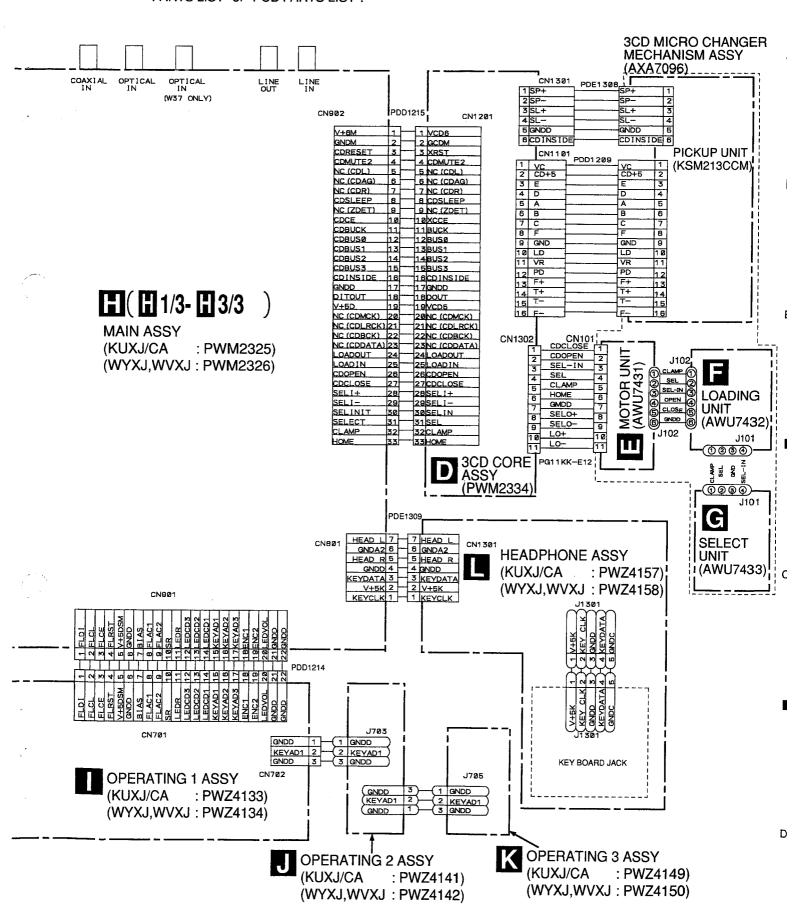




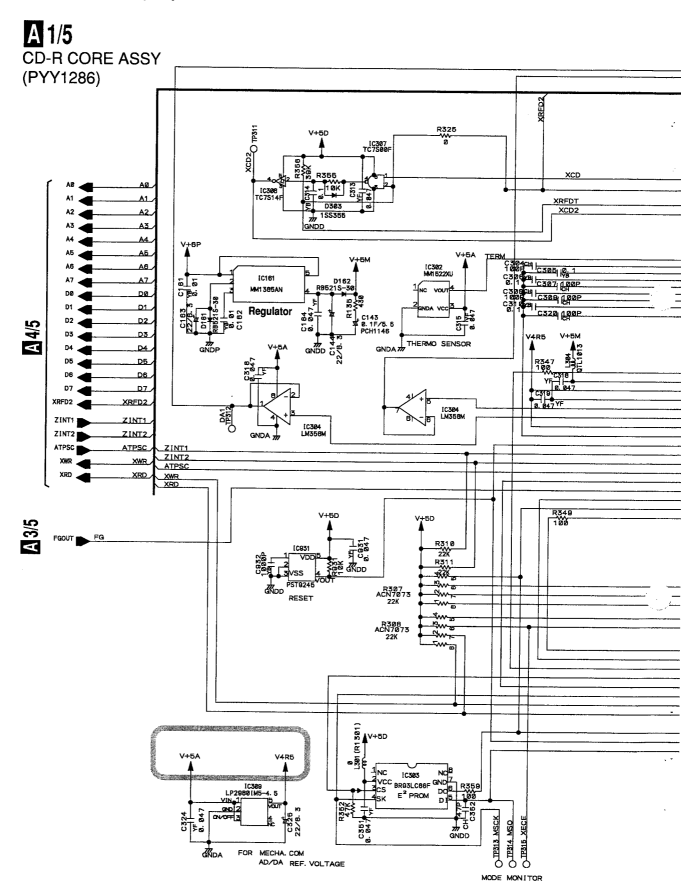
: PWZ4158)



Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".



3.3 CD-R CORE ASSY(1/5)

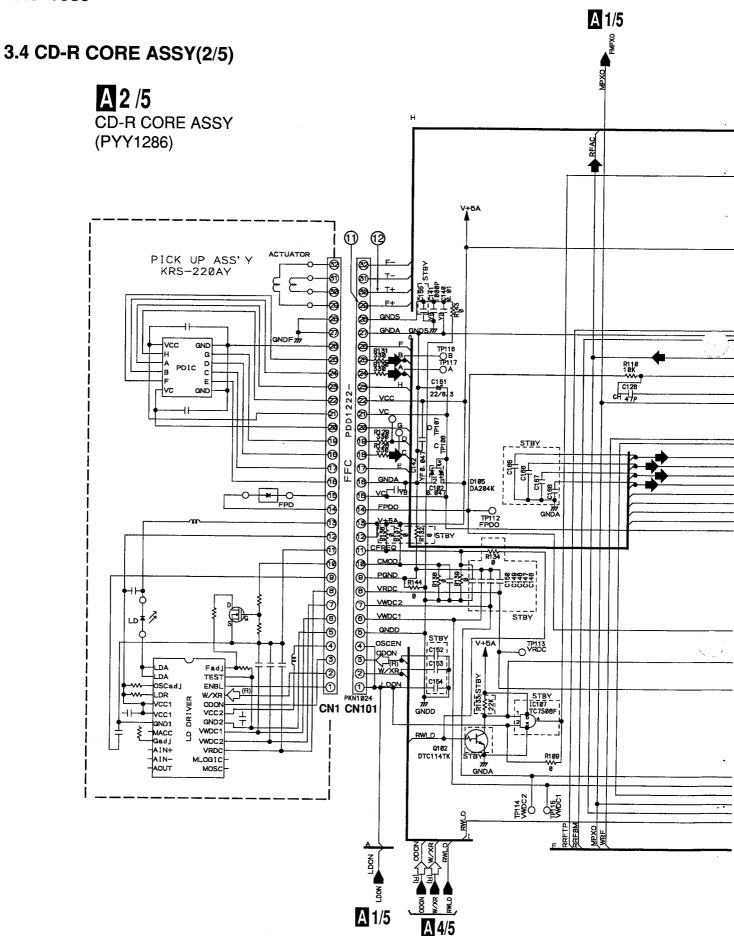


5

A 1/5

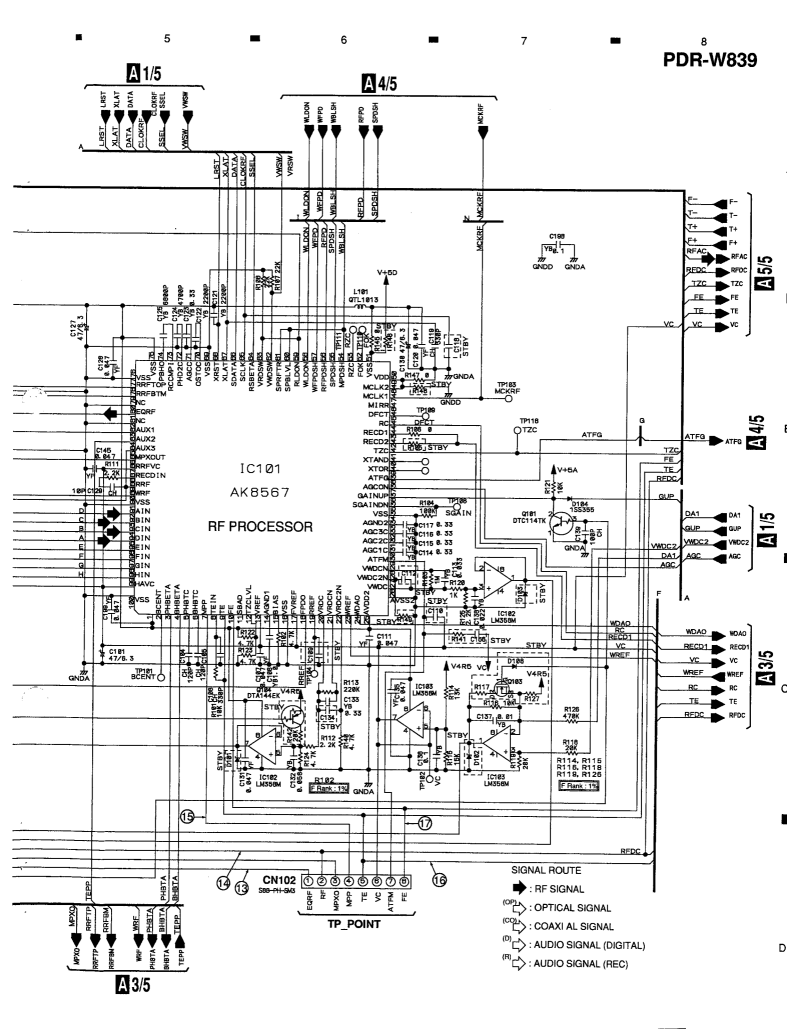
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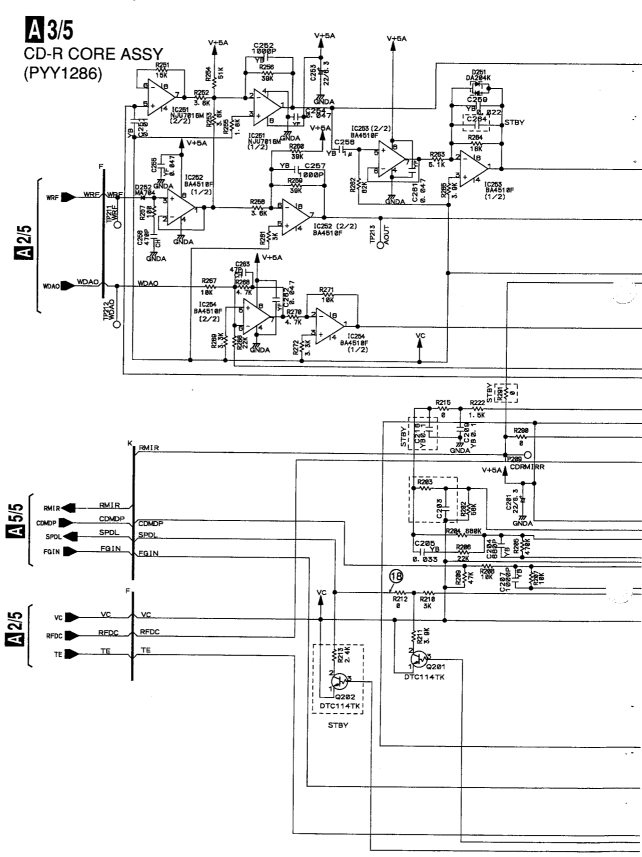
3

A 2/5



A 2/5

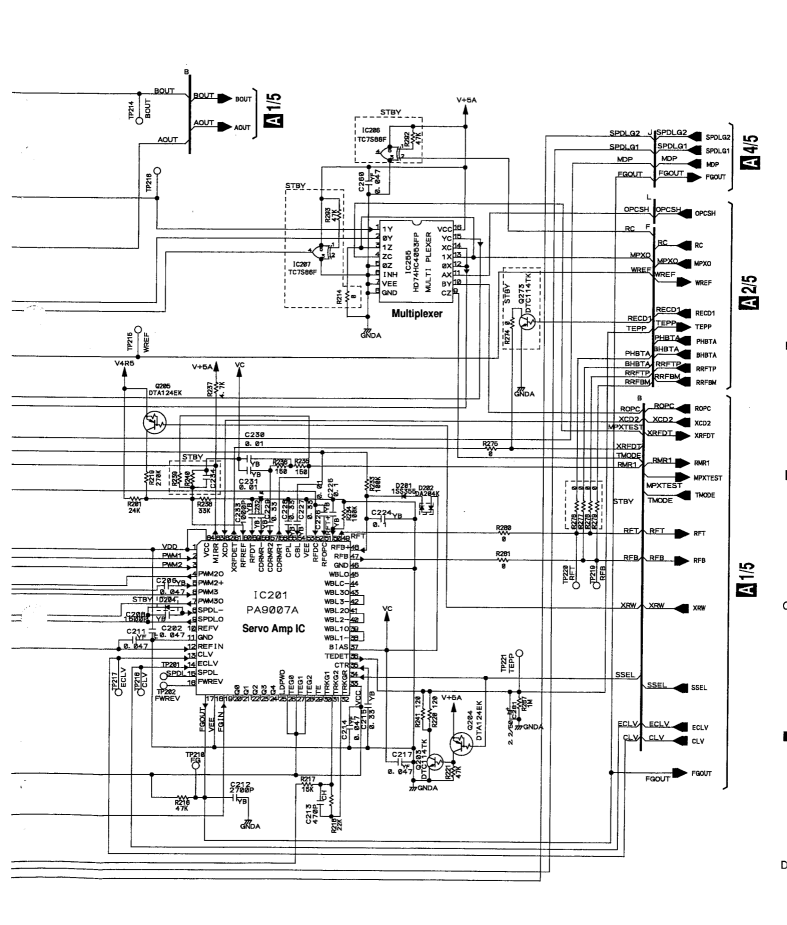
3.5 CD-R CORE ASSY(3/5)



A 3/5

2

3



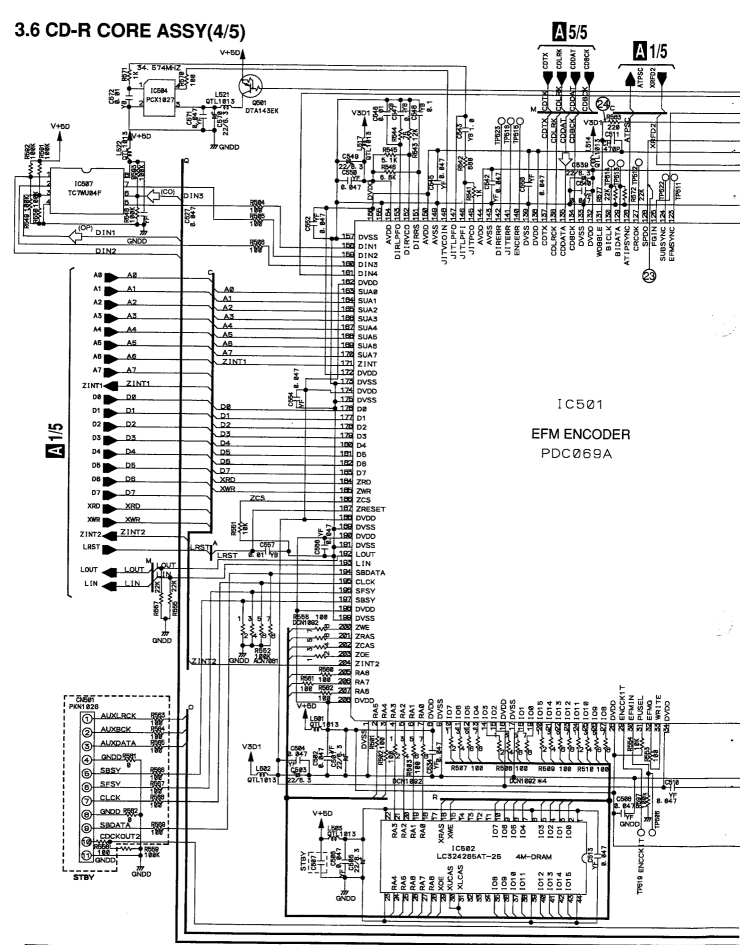
A 3/5 21

5

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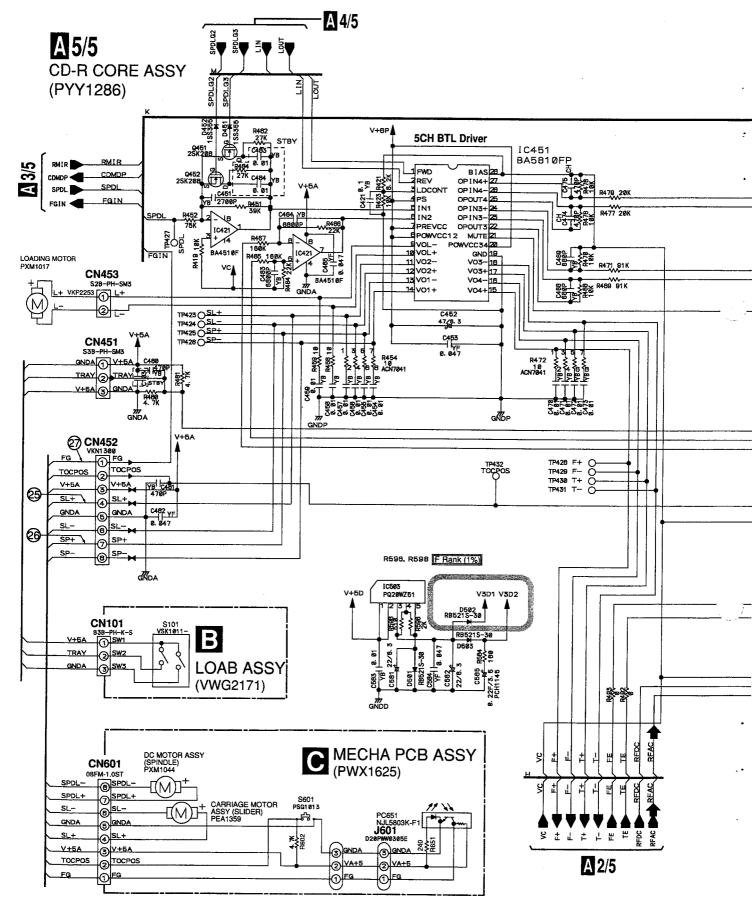
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5

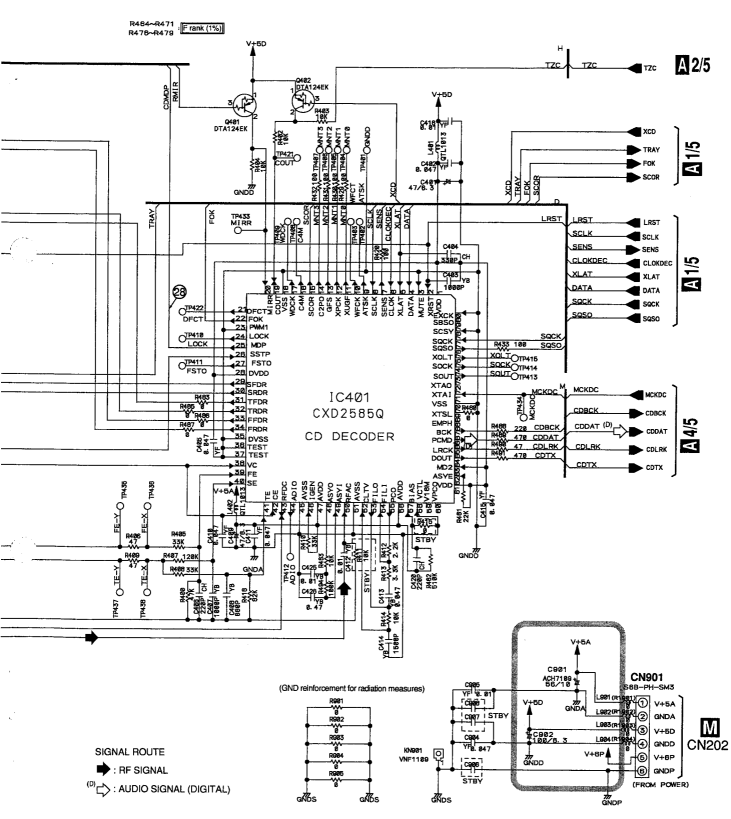
3.7 CD-R CORE ASSY(5/5), MECHA PCB ASSY and LOAB ASSY

3

2



24 A 5/5 B C



: The power supply is shown with the marked box.

A 5/5

PDR-W839

■ VOLTAGES and WAVEFORMS

Signal Logic

Spindle System

A4/5 CD-R CORE ASSY

Media	Pickup Position	SPLG1 (IC501-pin97)	SPLG3 (IC501-pin99)
0.0	Inner	5V	٥V
CD	Outer	oV	5V
	12cm Inner	5V	0V
CD-R CD-RW	12cm Outer	oV	5V
OD THE	8cm CD-R	0V	5V
	STOP	5V	5V

^{*} Inner: Absolute time is less than 23 minutes. Outer: Absolute time is more than 23 minutes.

A 1/5 CD-R CORE ASSY

Operating Mode	CLV (IC301-pin 30)	ECLV (IC301-pin 29)
STOP	ov	0V
CAV, W-CLV	5V	0V
E-CLV	5V	5V .

^{*} W-CLV: WOBBLECLV, E-CLV: EFMCLV

Digital Input System

A4/5 CD-R CORE ASSY

	at FS = 44.1 kHz	Others
XVCO (IC501-pin 101)	0V	5V

	at DIGITAL LOCK	at DIGITAL UNLOCK
DIRERR (IC501-pin 142)	oV	5V

Audio System

A4/5 CD-R CORE ASSY

	A/D Converter used	
	at Analog REC Pause, REC, Monitor	Others
ADCSTBY (CN502-pin 4)	5V	oV
	at MUTE ON (Audio Signal Not Output)	at MUTE OFF (Audio Signal Output)
AMUTE (CN502-pin 9)	5V	0V

Others

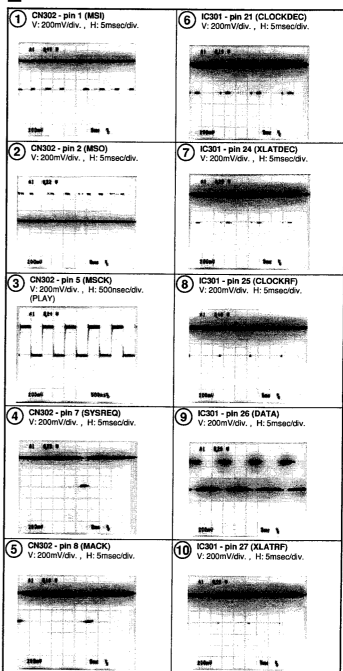
A1/5 CD-R CORE ASSY

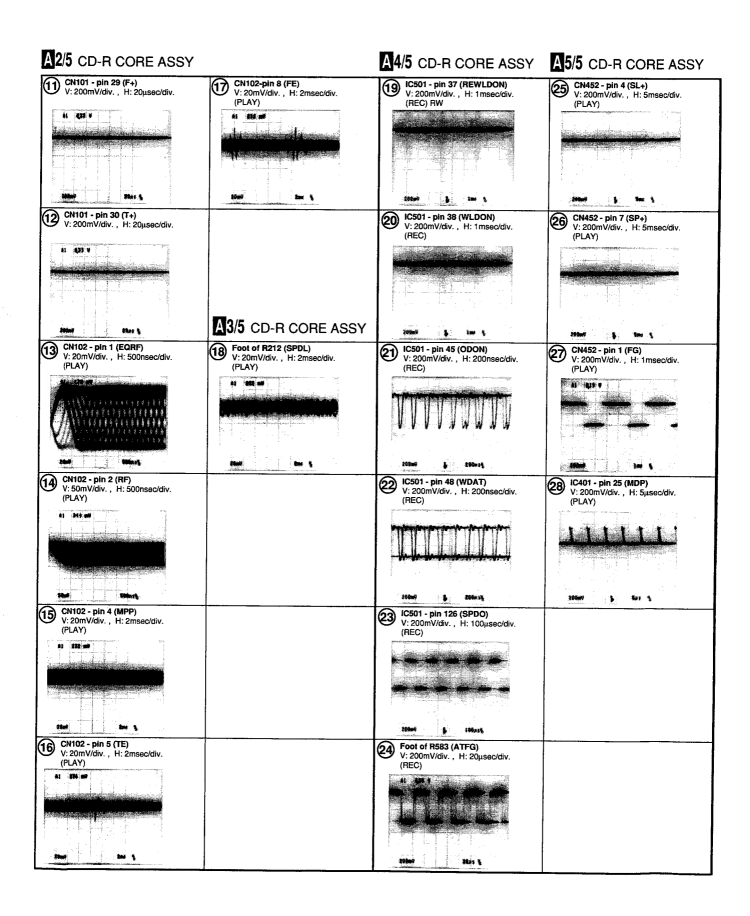
XPFAIL (CN302-pin 9)	5V

Note:

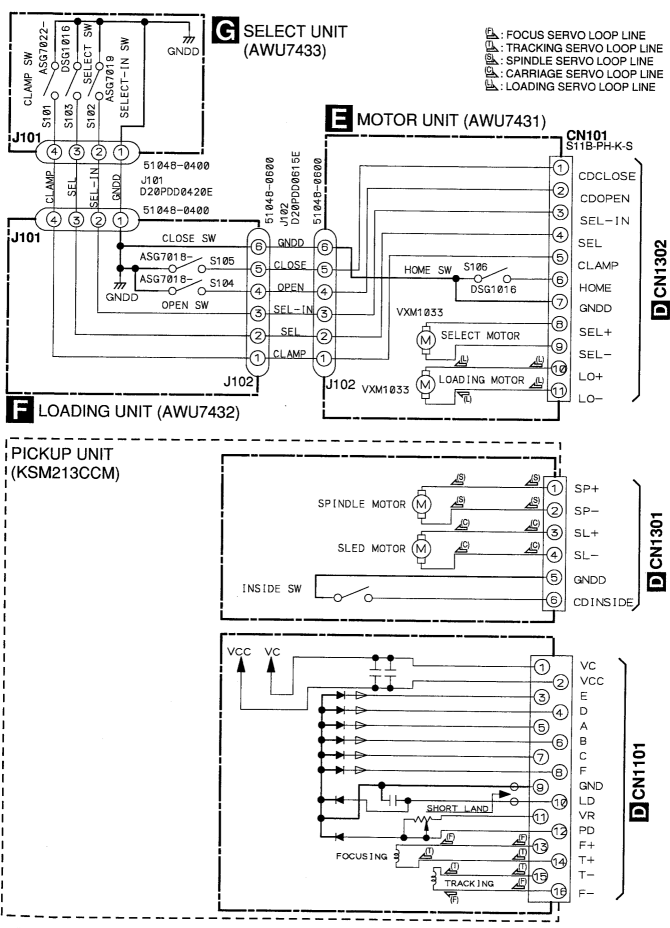
The encircled numbers denote measuring point in the schematic diagram.

A 1/5 CD-R CORE ASSY





3.8 MOTOR, LOADING, SELECT and PICKUP UNITS

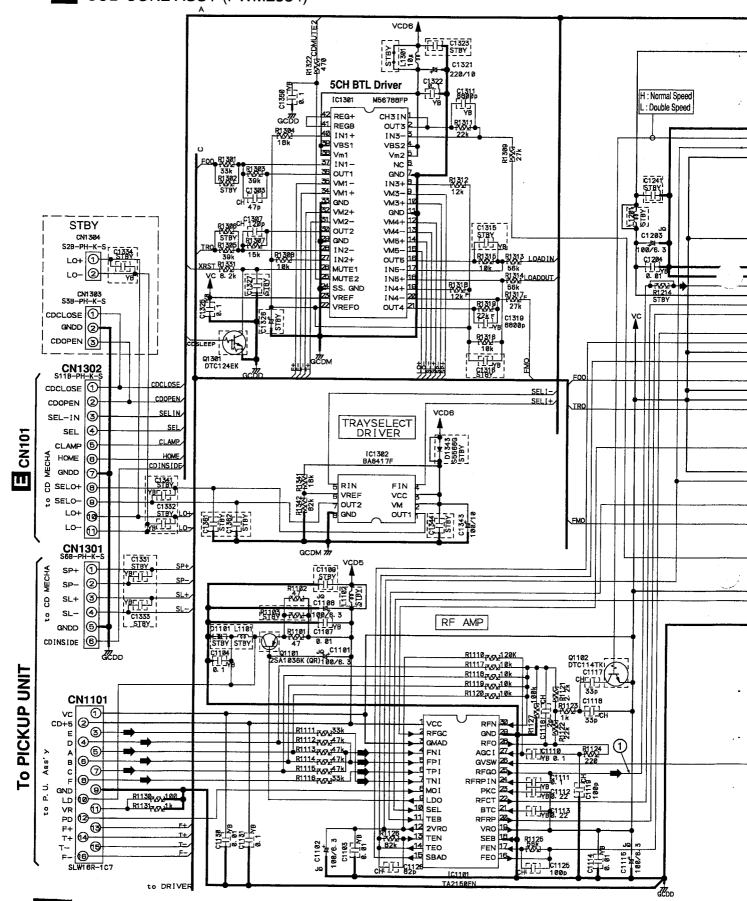


EFG

2

D 3CD CORE ASSY 1 IC1101 - pin 25 (RFGO) V: 50mV/div., H: 500nsec/div. (5) CN1201 - pin 12 (BUS0) V: 200mV/div., H: 1msec/div. (PLAY) 2)-1 IC1201 - pin 55 (DMO) 6 CN1201 - pin 13 (BUS1) V: 200mV/div., H: 5µsec/div. V: 200mV/div., H: 1msec/div. (PLAY) (PLAY) 2 -2 IC1201 - pin 55 (DMO) V: 200mV/div., H: 5μsec/div. (Hi-COPY) CN1201 - pin 14 (BUS2) V: 200mV/div., H: 5msec/div. (PLAY) (3) CN1201 - pin 10 (XCCE) V: 200mV/div., H: 1msec/div. CN1201 - pin 15 (BUS3) V: 200mV/div., H: 1msec/div. (PLAY) (PLAY) ims 🦠 4 CN1201 - pin 11 (BUCK) V: 200mV/div., H: 10msec/div. (PLAY)

D 3CD CORE ASSY (PWM2334)

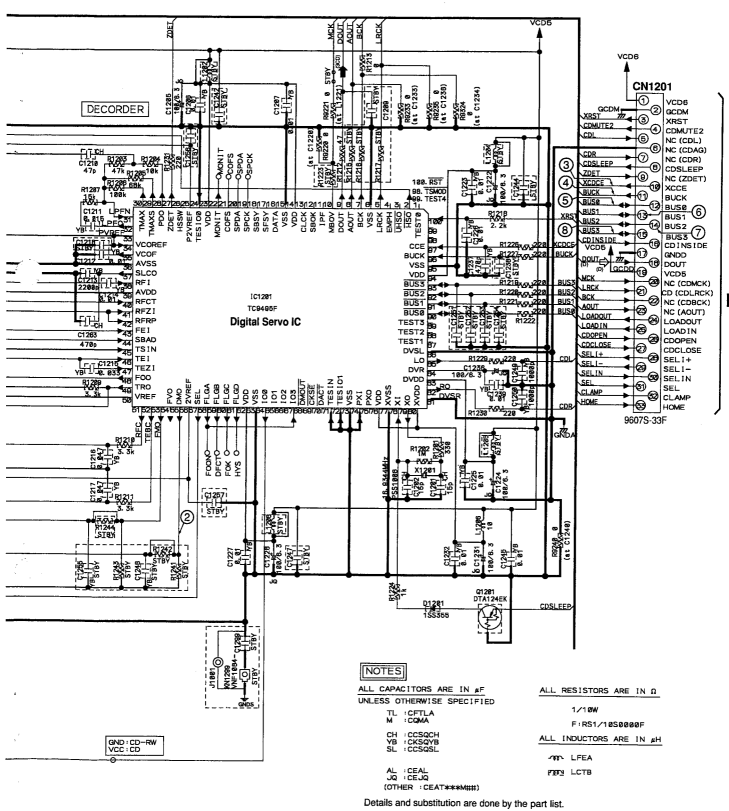


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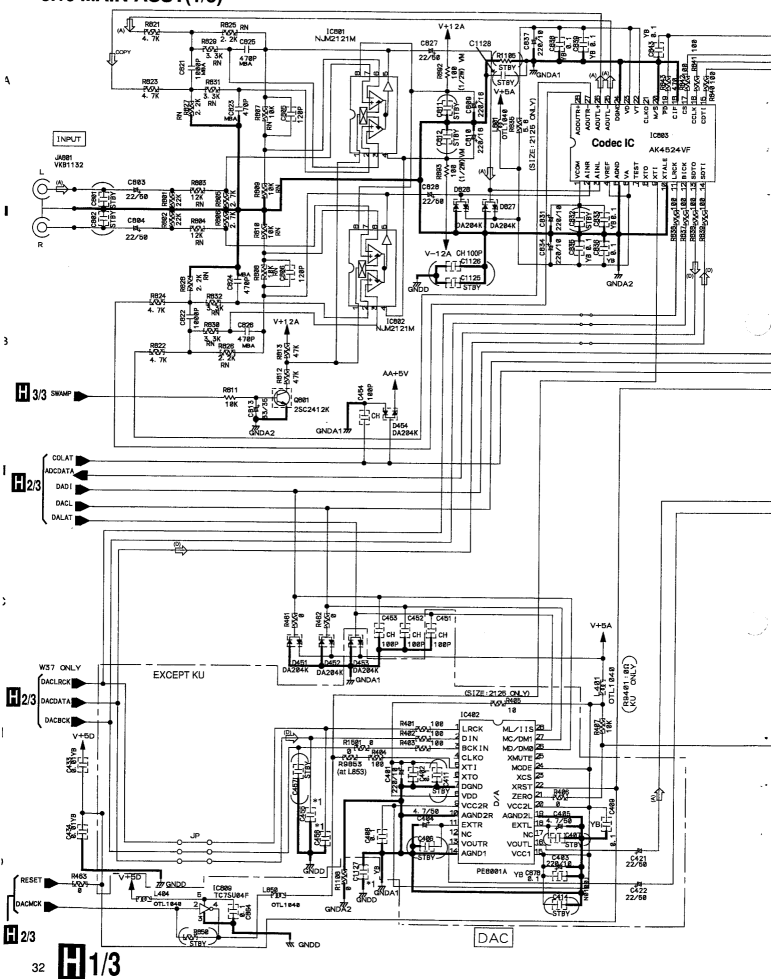
SIGNAL ROUTE

5

⇒: RF SIGNAL

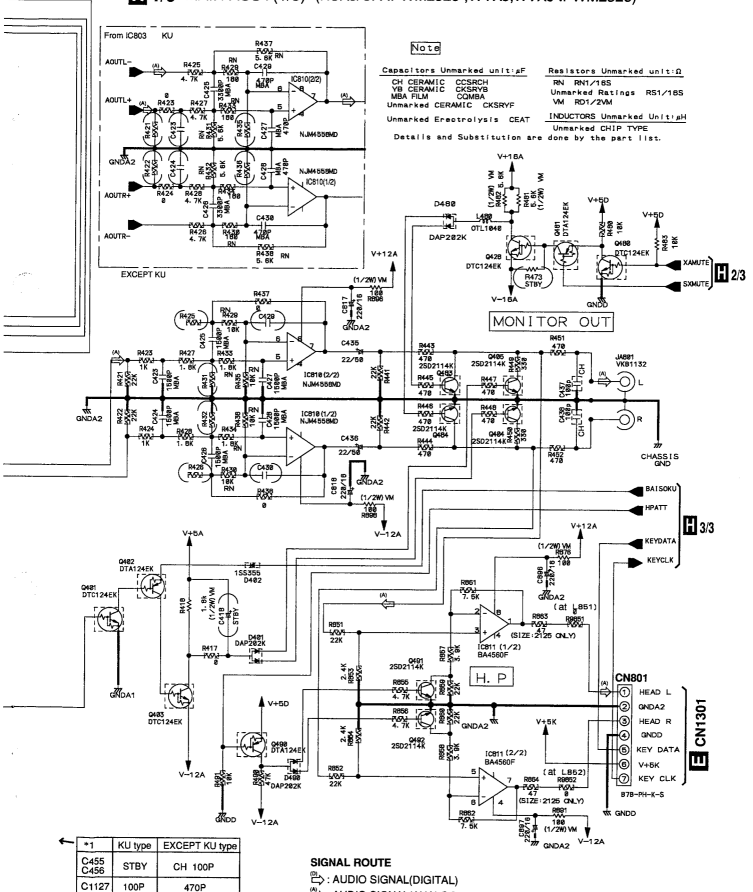
: AUDIO SIGNAL(DIGITAL)

D



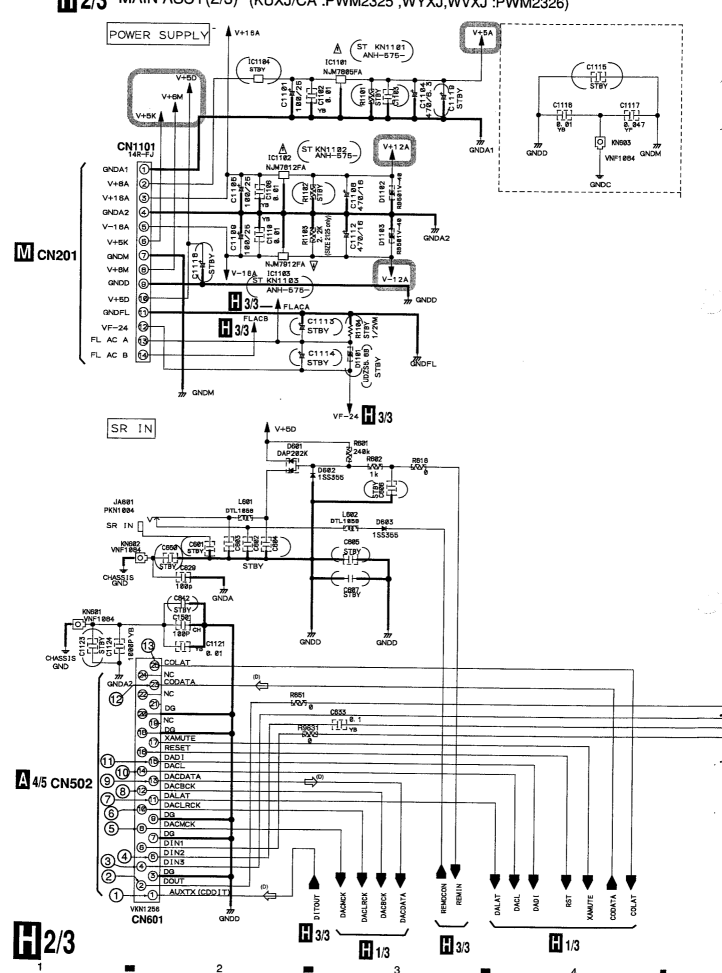
H 1/3 MAIN ASSY(1/3) (KUXJ/CA :PWM2325 ,WYXJ,WVXJ :PWM2326)

6



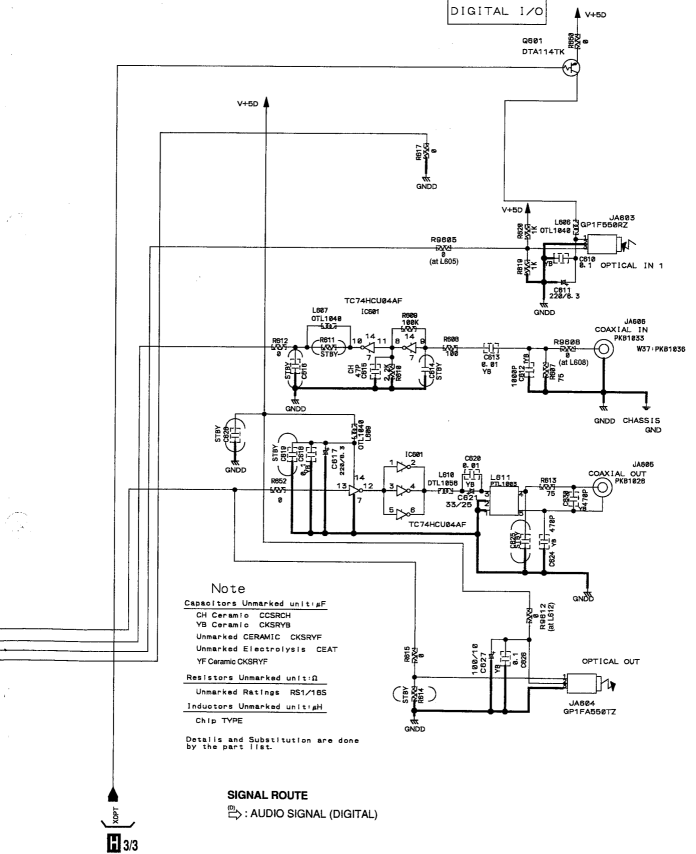
⇔: AUDIO SIGNAL(DIGITAL) 2 : AUDIO SIGNAL(ANALOG)

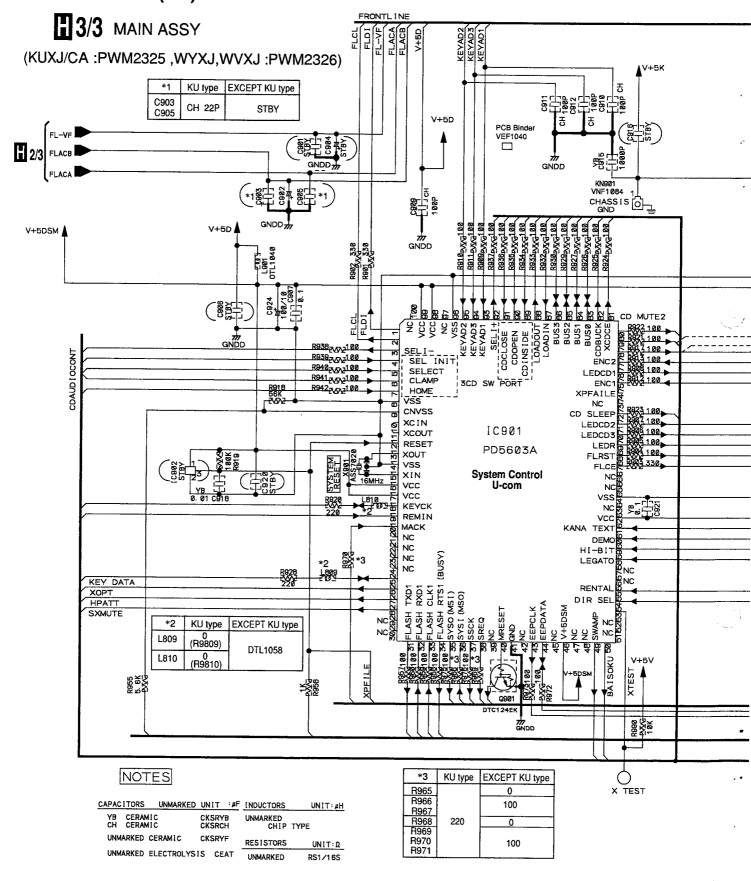
H 2/3 MAIN ASSY(2/3) (KUXJ/CA :PWM2325 ,WYXJ,WVXJ :PWM2326)



: The power supply is shown with the marked box.

5



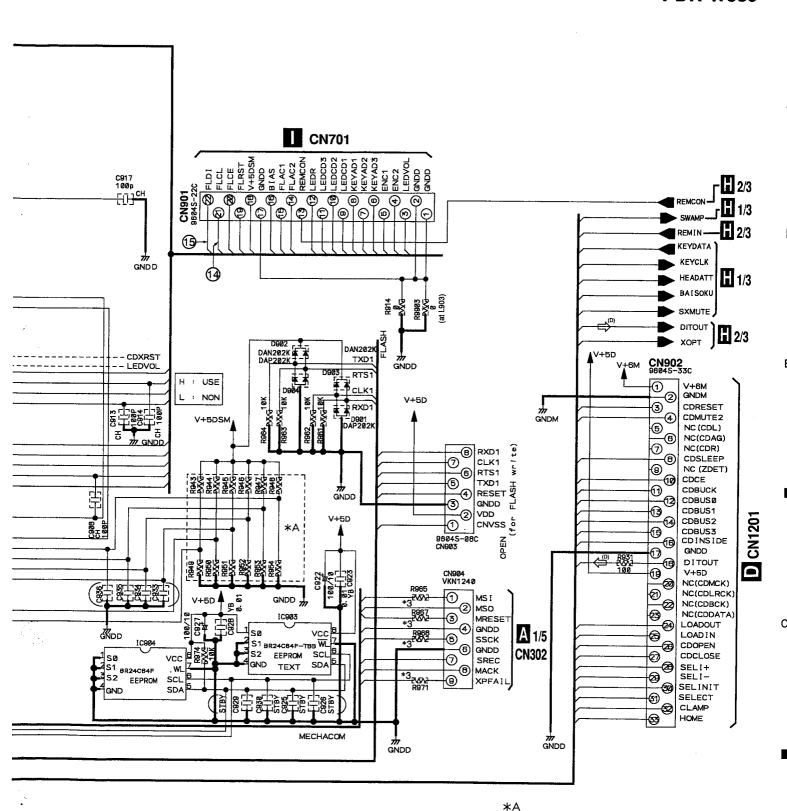


Details and substitution are done by the part list.

3/3

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SIGNAL ROUTE

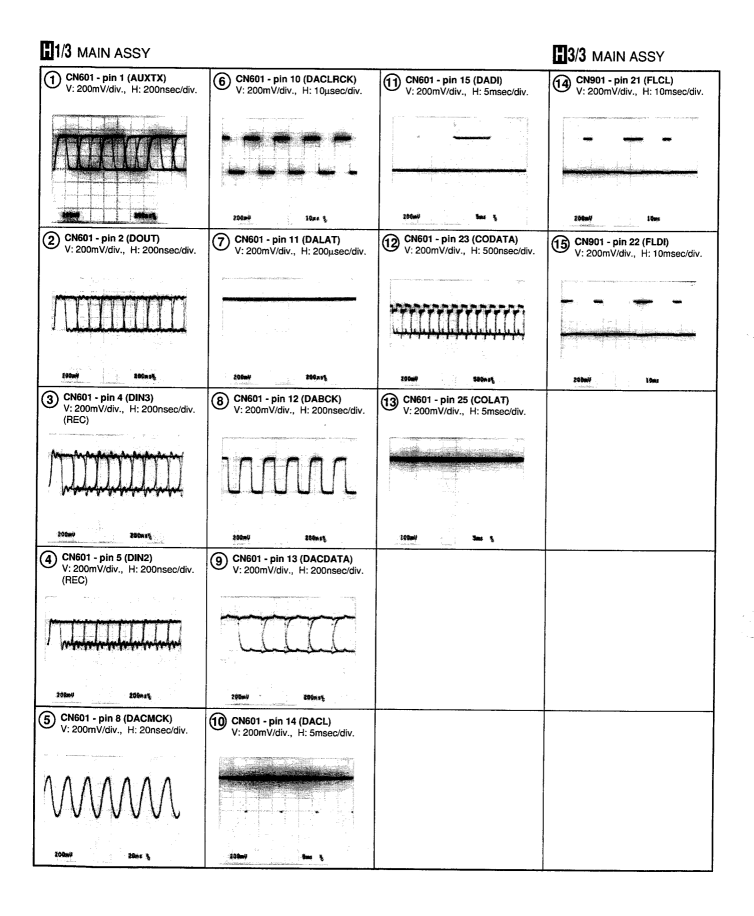
: AUDIO SIGNAL (DIGITAL)

5

5

					-1-7 (
TYPES			k	U	WY	w
FUNCTION	0	X	0	X	0	X
TWO OPTICAL DIGITAL INPUTS	R943	R949		0		0
RENTAL COPY	R944	R95Ø		0		0
LEGATO LINK CONVERSION	R945	R951		0	0	
HI-BIT	R946	R952		0		0
DEMO INDICATION	R947	R953		0		0
AVAILABLE FOR JAPANESE KEYBOARD	R948	R954		0		0

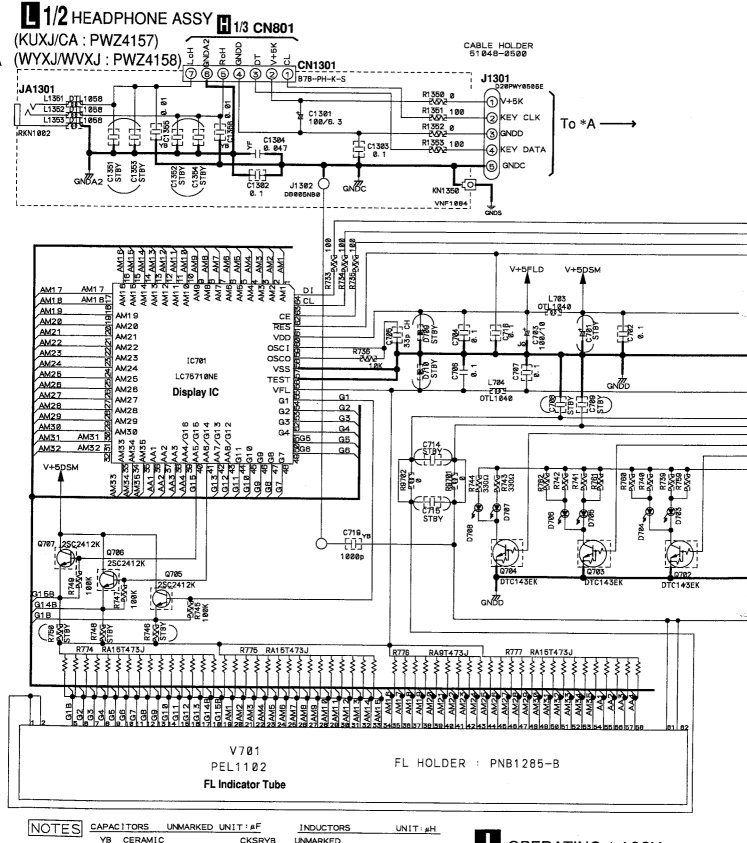
R943~R954:10K



3.13 HEAD PHONE, OPERATING1, OPERATING2 and OPERATING3 ASSYS

3

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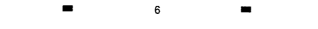
CERAMIC CERAMIC CERAMIC CKSRYB CKSRCH CKCYF

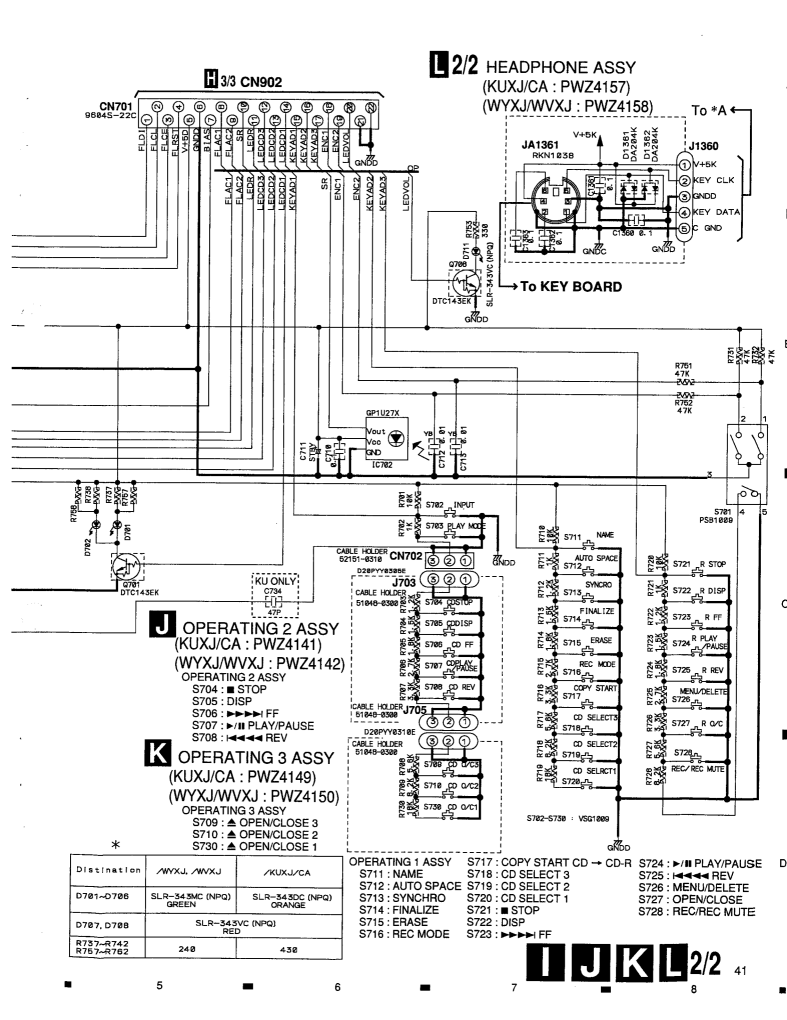
> UNMARKED CERAMIC UNMARKED ELECTROLYSIS

UNMARKED CHIP TYPE **RESISTORS** UNIT:Ω RS1/16S

OPERATING 1 ASSY (KUXJ/CA: PWZ4133) (WYXJ/WVXJ: PWZ4134)

Details and substitution are done by the part list.

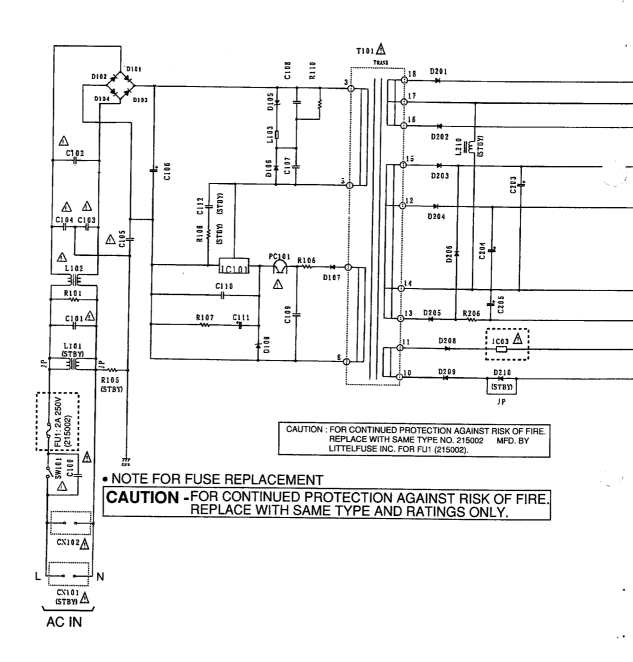




PDR-W839 4.13 POWER SUPPLY ASSY

M POWER SUPPLY UNIT (PWR1029)

2



42

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marked parts: Only these parts are supplied as service parts.

4. PCB CONNECTION DIAGRAM

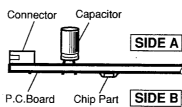
NOTE FOR PCB DIAGRAMS:

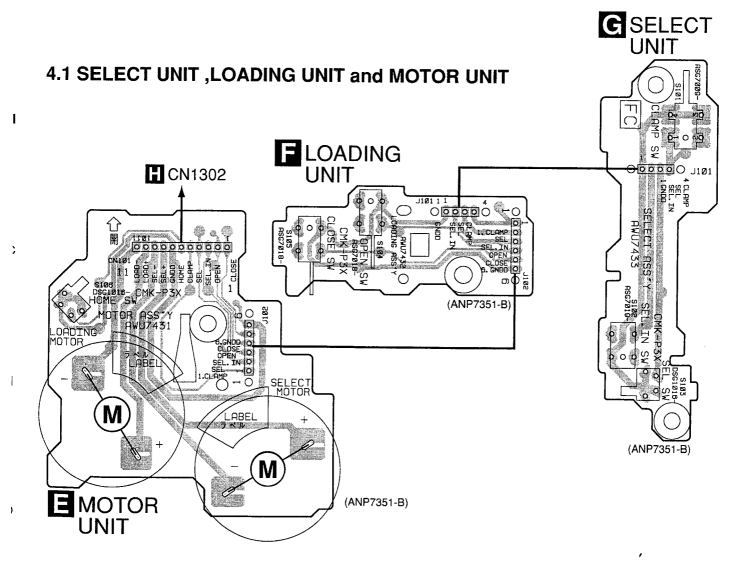
- 1. Part numbers in PCB diagrams match those in the schematic
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
@@ B C E		Transistor
•⊘⊙⊅ 8 C E		Transistor with resistor
© 0 0		Field effect transistor
<u>ত ০০ঐ০০০</u> ১ব	*****	Resistor array
000		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destinations.

 For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.

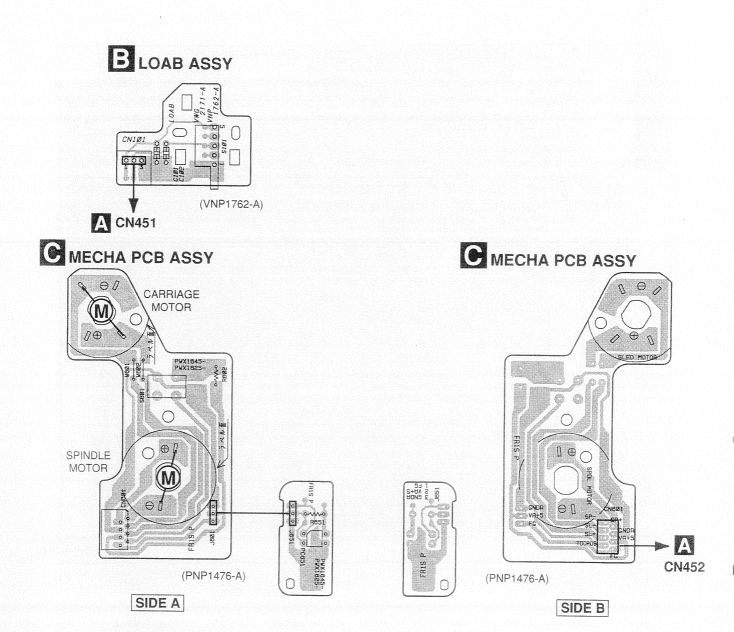






SIDE A

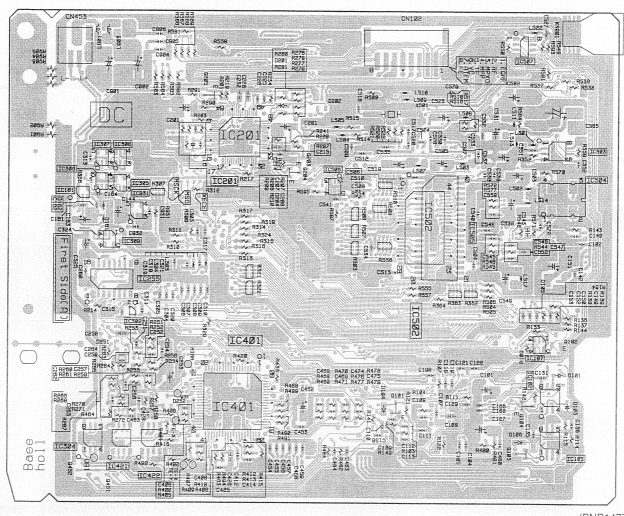
4.2 MECHA PCB ASSY and LOAB ASSY



4.3 CD-R CORE ASSY

A CDR CORE ASSY

SIDE A



(PNP1477-B)

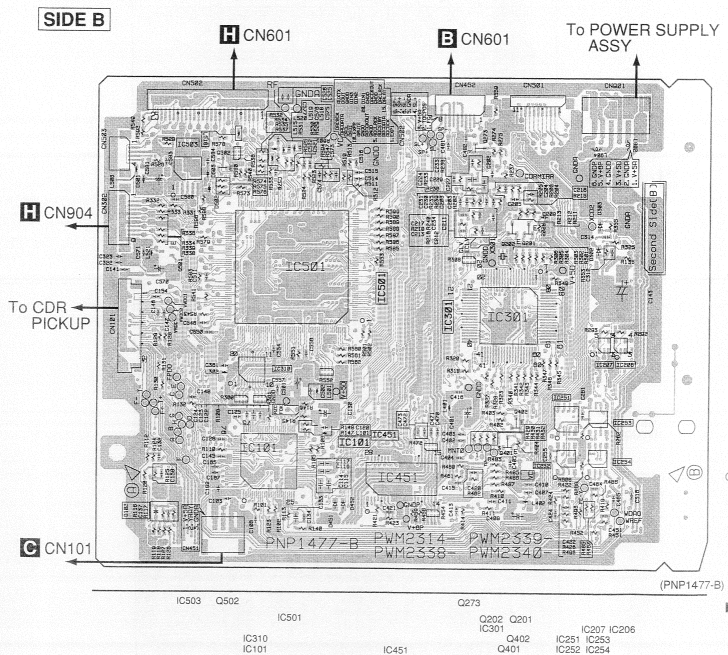
| IC307 | IC308 | Q205 | IC306 | IC305 | IC201 | IC506 | IC303 | IC303 | IC303 | IC303 | IC304 | IC305 | IC304 | IC305 | IC304 | IC305 | IC305

A

2

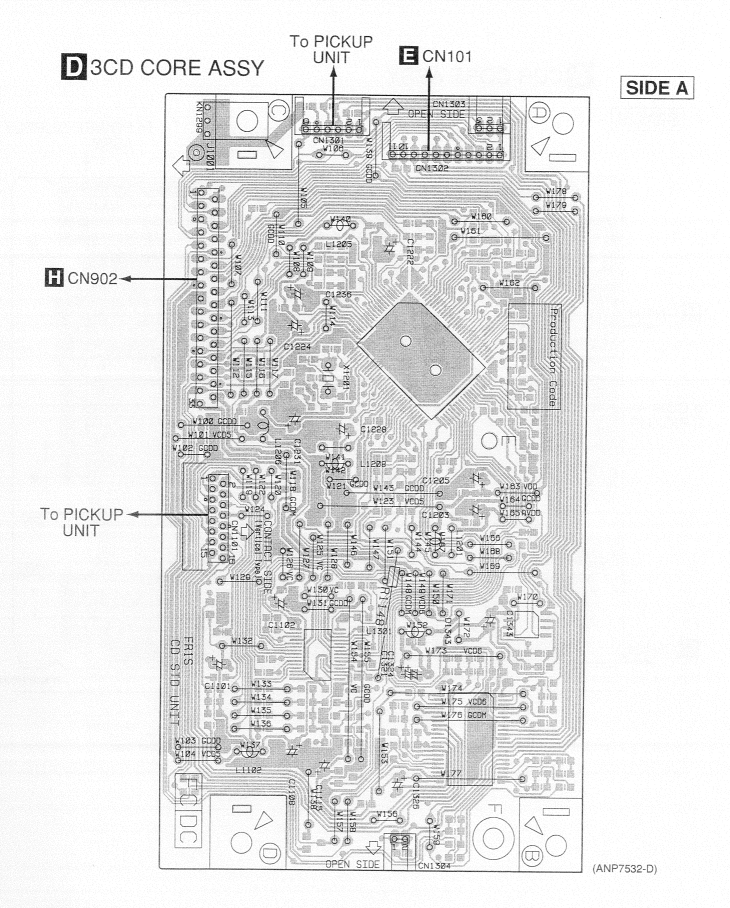
3

A CDR CORE ASSY



IC207 IC206 IC253 Q402 IC451

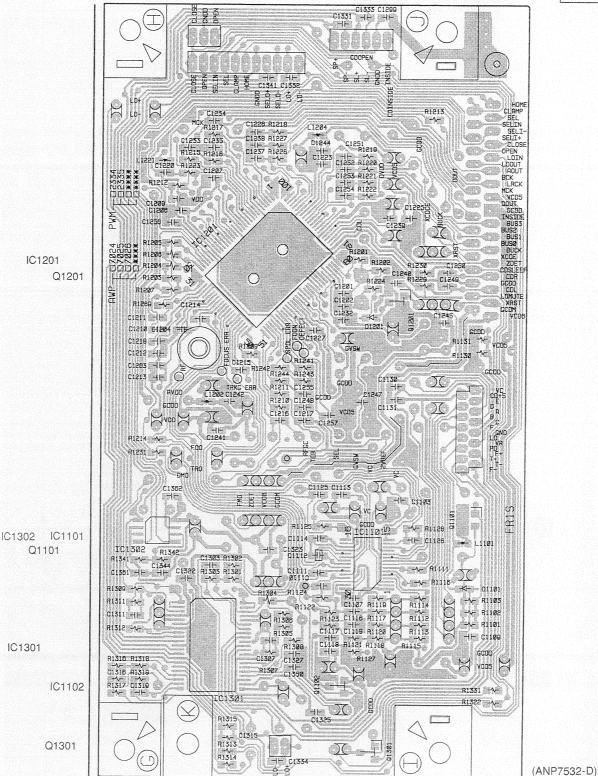
4.4 3CD CORE ASSY



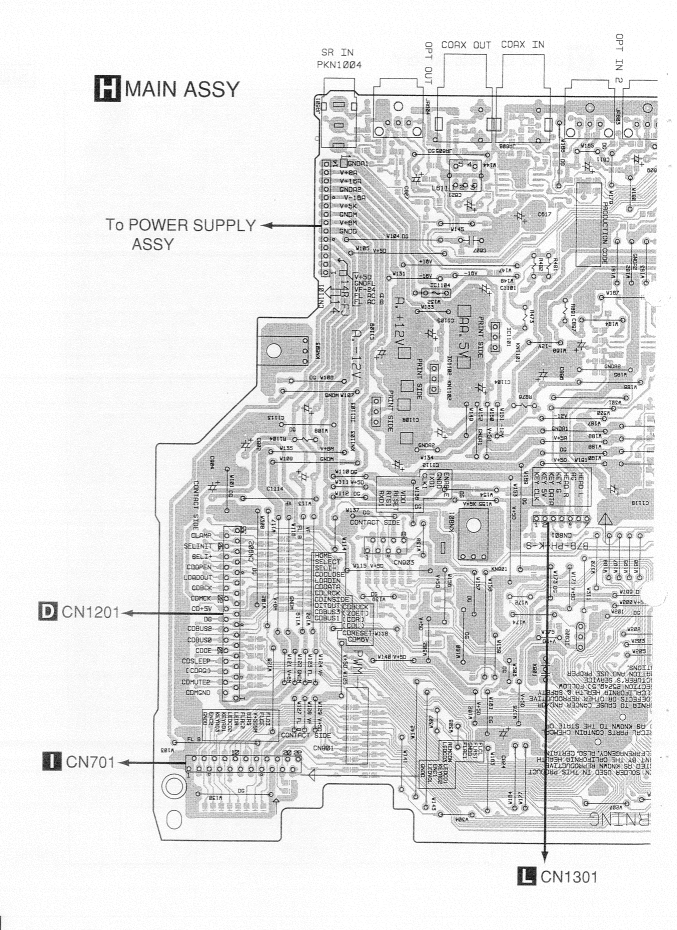
D 3CD CORE ASSY

IC1301

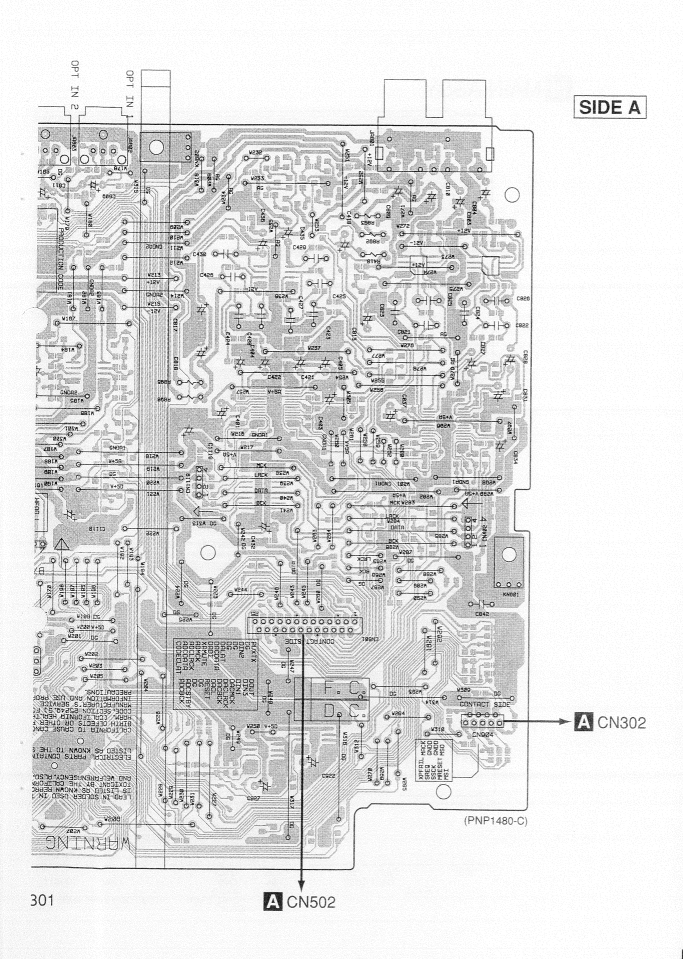
SIDE B



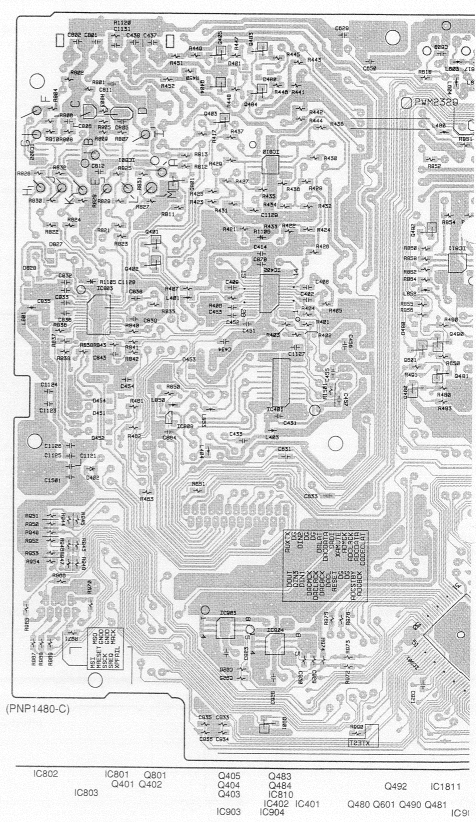
4.5 MAIN ASSY

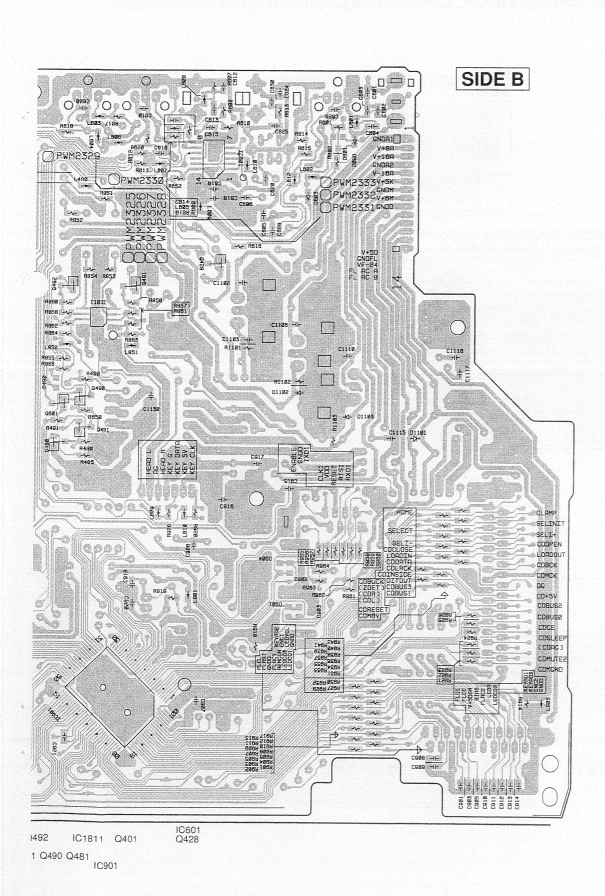


50



H MAIN ASSY



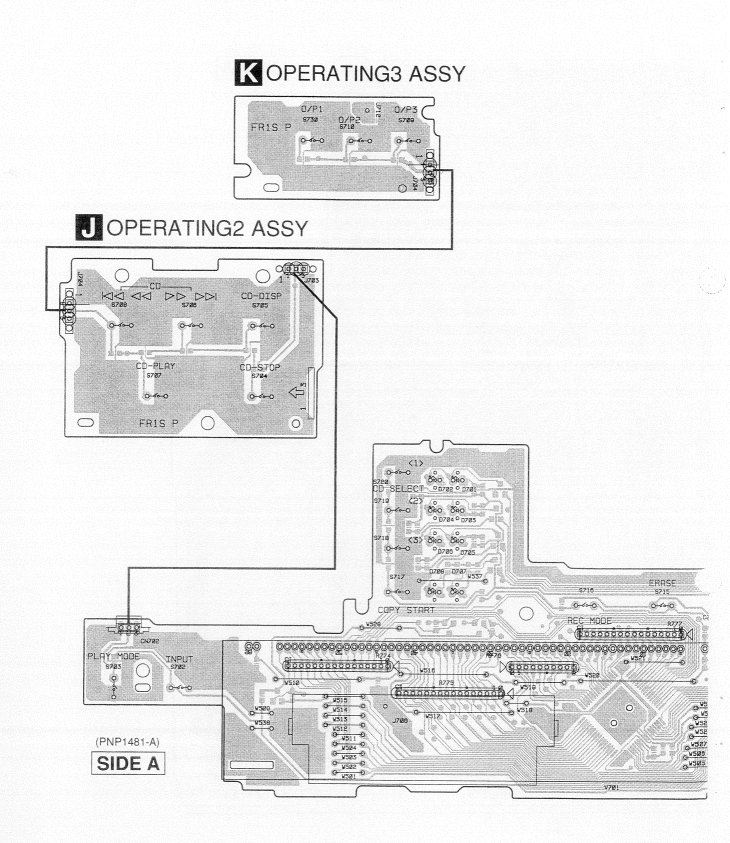


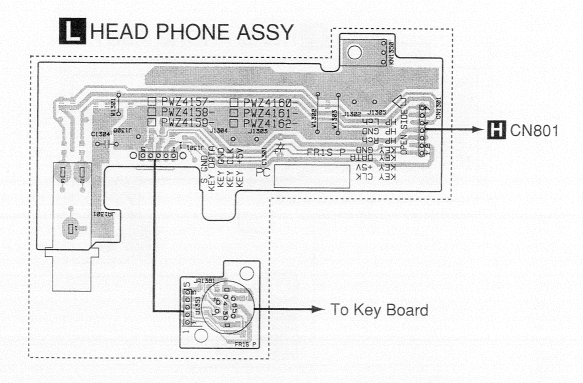
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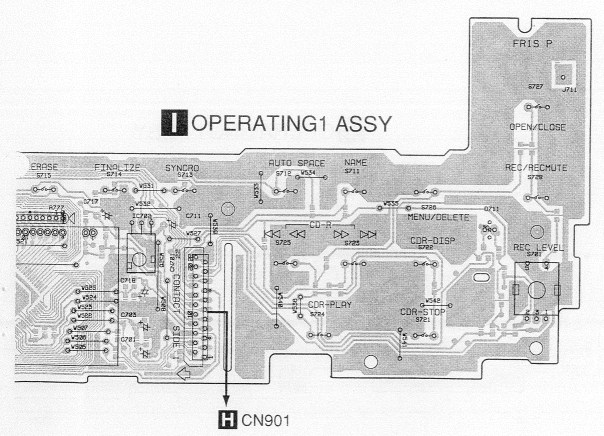
5

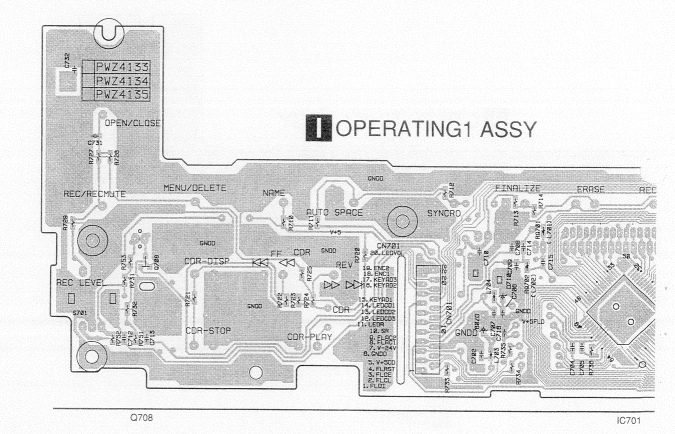
5

4.6 HEAD PHONE, OPERATING1, OPERATING2 and OPERATING3 ASSY



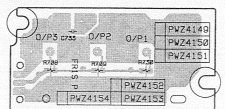






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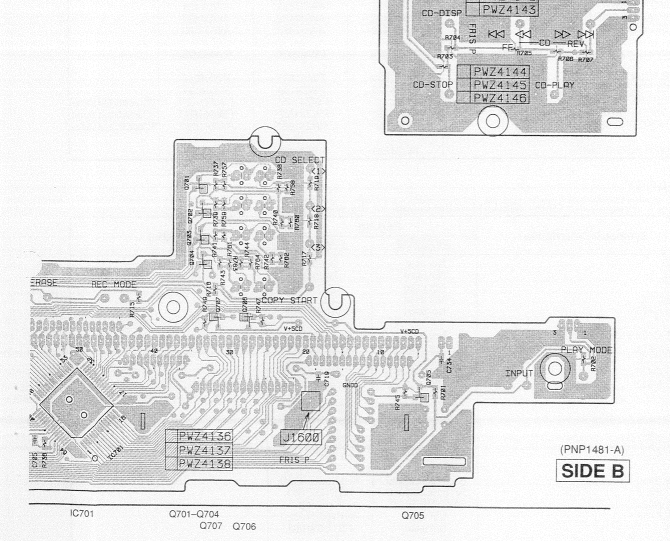
K OPERATING3 ASSY



J OPERATING2 ASSY

PWZ4141 PWZ4142

0



5. PCB PARTS LIST

NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

•When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors). $5.62 \times 10^{-1} \rightarrow 5.62 \times 10^{-1} \rightarrow$

 $5.62k \Omega \rightarrow 562 \times 10^{1} \rightarrow 5621 \dots RN1/4PC$ 5 6 2 1 F

■ CONTRAST OF PCB ASSEMBLIES

			Part No.		
Mark	Symbol and Description	PDR-W839 /KUXJ/CA	PDR-W839 /WYXJ	PDR-W839 /WVXJ	Remarks
NSP	CD-R CORE (Mechanism) ASSY	PXA1631	PXA1631	PXA1631	
	CDR CORE ASSY	PYY1286	PYY1286	PYY1286	
NSP	— MECHA PCB ASSY	PWX1625	PWX1625	PWX1625	
NSP	L LOAB ASSY	VWG2171	VWG2171	VWG2171	
	3CD CORE ASSY	PWM2334	PWM2334	PWM2334	
NSP	3CD ASSY	AWM7473	AWM7473	AWM7473	
	MOTOR UNIT	AWU7431	AWU7431	AWU7431	
	LOADING UNIT	AWU7432	AWU7432	AWU7432	
	L SELECT UNIT	AWU7433	AWU7433	AWU7433	
	MAIN ASSY	PWM2325	PWM2326	PWM2326	
NSP	SUB ASSY	PWX1636	PWX1637	PWX1637	
	- OPERATING1 ASSY	PWZ4133	PWZ4134	PWZ4134	
	- OPERATING2 ASSY	PWZ4141*1	PWZ4142*1	PWZ4142*1	*1 Constructed same
	OPERATING3 ASSY	PWZ4149*2	PWZ4150*2	PWZ4150*2	*2 Constructed same
	L HEAD PHONE ASSY	PWZ4157*3	PWZ4158* ³	PWZ4158*3	*3 Constructed same
Δ	POWER SUPPLY UNIT	PWR1029	PWR1029	PWR1029	

H MAIN ASSY

PWM2326 and PWM2325 are constructed the same except for the following:

Vlark	Combal 9 Description	Part	No.	
AICH V	Symbol & Description	PWM2325	PWM2326	Remarks
	IC402	Not used	PE8001	
	D453	Not used	DA204K	
	L401	Not used	OTL1040	
	L809.L810	Not used	DTL1058	
	C404,C405	Not used	CEAT4R7M50	
	C401.C403.C421.C422	Not used	CEAT220M50	
	C423,C424	Not used	CQMBA152J50	
	C425,C426	CQMBA332J50	CQMBA152J50	
	C427,C428	CQMBA471J50	CQMBA152J50	
	C429,C430	CQMBA471J50		
	0429,0430	CQIVIDA47 1JOU	Not used	
	C1127	CCSRCH101J50	CKSRYB471K50	
	C402,C408,C409,C878	Not used	CKSRYB104K25	
	C903,C905	CCSRCH220J50	Not used	
	C451,C455,C456	Not used	CCSRCH101J50	
	R433.R434	RN1/16SE1800D	RN1/16SE1801D	
		711417100210000	THAT TOSE TOOTE	
	R429,R430	RN1/16SE1800D	RN1/16SE1002D	
	R437,R438	RN1/16SE5601D	RS1/16S0R0J	
	R431,R432	RN1/16SE5601D	Not used	
	R435,R436	Not used	RN1/16SE1002D	
	R405	Not used	RS1/10S100J	
			1.07/100/1000	
	R423,R424	RS1/16S0R0J	RS1/16S102J	
	R9401,R9809,R9810	RS1/16S0R0J	Not used	
	R406,R1501,R9853	Not used	RS1/16S0R0J	
	R401-R404	Not used	RS1/16S101J	
	R965,R968	RS1/16S221J	RS1/16S0R0J	

Mark	Cumbal 9 Description	Part	No.	_
	Symbol & Description	PWM2325	PWM2326	Remarks
	R966,R967,R969-R971 R427,R428 R425,R426 R945 R951	RS1/16S221J RS1/16S472J RS1/16S472J Not used RS1/16S103J	RS1/16S101J RS1/16S182J Not used RS1/16S103J Not used	
	R421,R422	Not used	RS1/16S223J	

OPERATING1 ASSY

PWZ4134 and PWZ4133 are constructed the same except for the following:

Mark	Symbol & Description	Part I	lo.	P
Maik	Symbol & Description PWZ4133		PWZ4134	Remarks
	D701-D706 C734 R737-R742,R757-R762	SLR-343DC CCSRCH470J50 RS1/16S431J	SLR-343MC Not used RS1/16S241J	

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
						,L402,L501-L503	QTL1013
	CDR	CORE ASSY			L507	,L508,L511,L513,L514	QTL1013
سعد	ODII	OOIIL AGG I			L517	,L521,L522	QTL1013
SEM	ICOND	DUCTORS			L509	,L510,L515,L516	VTL1077
	IC101		ALCOFOT			-L520	VTL1077
		•'	AK8567				
		2-IC254,IC421	BA4510F	CAD	ACITO	De	
	IC451		BA5810FP	CAF			
	IC303		BR93LC66F			(56μF/10V)	ACH7109
	IC401		CXD2585Q		C129		CCSRCH100D50
	10055	_				,C304,C307-C309,C320	CCSRCH101J50
	IC255		HD74HC4053FP		C104	,C105	CCSRCH121J50
	IC310		HD74HC573T		C574		CCSRCH220J50
	IC502		LC324265AT-25				
		2,IC103,IC304	LM358M		C406	,C420	CCSRCH221J50
	IC309		LP2980IM5-4.5		C106	,C119,C404	CCSRCH331J50
					C128	,C263,C352	CCSRCH470J50
	IC161		MM1385AN		C213	,C256,C474,C475,C511	CCSRCH471J50
	IC302		MM1522XU		C517	,C518	CCSRCH5R0C50
	IC251		NJU7016M				
	IC201		PA9007A		C902		CEV101M6R3
	IC504	•	PCX1027		C144.	,C151,C163,C201,C253	CEV220M6R3
					C325	C501,C503,C505,C519	CEV220M6R3
	IC501		PDC069A		C531	C537,C539,C549,C570	CEV220M6R3
	IC301		PE5190B		C581,	.C582	CEV220M6R3
	IC503		PQ20WZ51			,	02.1220///01/0
	IC931		PST9245		C281		CEV2R2M50
	IC307		TC7S00F		C101.	C127,C130,C401,C409	CEV470M6R3
					C452	,	CEV470M6R3
	IC506		TC7S02F		C108	C232,C258,C543	CKSQYB105K10
	IC308		TC7S14F			-C117,C123,C133,C215	CKSQYB334K16
	IC507		TC7WU04F			2 , 0 . 20, 0 . 00, 02 . 0	ONOQ 12004N10
	Q451,	Q452	2SK208		C227-	·C229	CKSQYB334K16
	Q204,	Q205,Q401,Q402	DTA124EK		C426	0220	CKSQYB474K16
						C207,C233,C252,C257	CKSRYB102K50
	Q501		DTA143EK			C403,C407,C525,C932	CKSRYB102K50
	Q101,	Q201,Q203	DTC114TK			C137,C140,C161,C162	CKSRYB103K50
	Q502	·	DTC124EK		O.L.,	0107,0140,0101,0102	CKSH I D 103K50
	D104,	D201,D303,D451,D452	1SS355		C226	C230,C231,C251,C412	CKSRYB103K50
		D202,D251	DA204K			C454-C459,C470-C473	CKSRYB103K50
	•	,			C515	C546,C557,C572,C583	CKSRYB103K50
	D252		MA704			C198,C209,C224,C225	CKSRYB103K50
	D161,	D162,D501-D503	RB521S-30			C305,C306,C310,C314	CKSRYB104K16
COIL	S AND	FILTERS			C421,	C514,C516,C521,C522	CKSRYB104K16
		(32MHz)	DCC1004		C547,		CKSRYB104K16
		(32.8688MHz)	PSS1024		C208,		CKSRYB152K50
		.1579,L302-L304	PSS1025 QTL1013		C122		CKSRYB222K50
						C259	

Mark			Part No.	Mark	No.	Description	Part No.
	C212,0		CKSRYB272K50	RESI	STORS		
	C113,0 C480,0		CKSRYB333K16 CKSRYB471K50			Resistors	RD1/4PU□□□J
	C124	3.3.	CKSRYB472K50				
	C102,0	C206,C413	CKSRYB473K16	OTH	ERS		
	C132		CKSRYB563K16		J601	3P Jumper Wire	D20PWW0305E
		C408,C468,C469	CKSRYB681K50				
	C125,0	C463,C464	CKSRYB682K50				
	C416,0		CKSRYF103Z50		LOAB	ASSY	
	C107,0	C111,C120,C126,C131	CKSRYF473Z25	OTH	ERS		
		C142,C145,C164,C199	CKSRYF473Z25		CN101	KR Connector	S3B-PH-K-S
	C202,0	C211,C214,C217	CKSRYF473Z25		101	Reaf Switch	VSK1011
	C254,0	C255,C260-C262,C313 C319,C321,C324,C351	CKSRYF473Z25				
		C402,C405,C410,C411	CKSRYF473Z25 CKSRYF473Z25	П			
	•	, ,			3CD C	ORE ASSY	
		C453,C465,C482,C502	CKSRYF473Z25	SEMI	CONDL	JCTORS	
		C506,C508-C510 C513,C520,C524	CKSRYF473Z25 CKSRYF473Z25		IC1302		BA6417F
		C528,C530,C532-C536	CKSRYF473Z25		IC1301		M56788FP
	C538,0	C540-C542,C545,C550	CKSRYF473Z25		IC1101		TA2150FN
	C552 C	C554,C556,C558,C571	CKSRYF473Z25		IC1201 Q1101		TC9495F 2SA1036K
		C904,C931	CKSRYF473Z25				_0/1/00010
	C585	(0.22F/3.5V)	PCH1145		Q1201		DTA124EK
	C143	(0.1F/5.5V)	PCH1146		Q1102 Q1301		DTC114TK DTC124EK
DECIC	STORS	•			D1201		1SS355
nESIC		R472 (10Ω)	ACN7041				
		R308,R360,R361 (22kΩ)	ACN7041 ACN7073	COIL	S AND	FILTERS	
	R536,F	R552 (100kΩ)	ACN7081		L1206,I		LFEA100J
		R322,Ř503,Ř507-R510 (100Ω			X1201	(16.9344MHz)	PSS1008
	R556 (100(2)	DCN1092	CAP	CITOR	e	
		R1904,R901-R905	RS1/10S0R0J	OAF	C1119,		CCCCCH101 IE0
		R468,R470,R476,R478	RS1/16S1002F		C1307	01125	CCSQCH101J50 CCSQCH121J50
	R114 R115		RS1/16S1302F RS1/16S1502F		C1201,	C1202	CCSQCH150J50
	R465,F	R467	RS1/16S1603F		C1209 C1117,	∩1110	CCSQCH220J50 CCSQCH330J50
	R596		D04/4000004E		01117,	01110	CCSQCH330030
		R119,R477,R479	RS1/16S2001F RS1/16S2002F		C1210,	C1303	CCSQCH470J50
	R464,F		RS1/16S2202F		C1263 C1126		CCSQCH471J50
	R102		RS1/16S4701F		C1116		CCSQCH820J50 CCSQCK2R0C50
	R126		RS1/16S4703F		C1324		CEAT221M10
	R598		RS1/16S5100F		C1343		CEJQ101M10
	R469, F	1471 Resistors	RS1/16S9102F			C1102,C1108,C1115,C120	3CEJQ101M10
	Other F	tesistors	RS1/16S□□□J		C1205,0	C1222,C1224,C1228,C123	1CEJQ101M6R3
OTHE	RS				C1236 C1249,0	21250	CEJQ101M6R3 CKSQYB102K50
	CN101	32P FFC Connector	PKN1024		012-10,	31230	CNSQTBT0ZN30
	CN453	PH Connector	S2B-PH-SM3		C1103,0	C1107,C1114,C1130,C120	4CKSQYB103K50
	CN451 CN901	PH Connector PH Connector	S3B-PH-SM3		C1206,0	C1207,C1212,C1214,C122 C1227,C1232,C1239,C124	3CKSQYB103K50
	CN102		S6B-PH-SM3 S8B-PH-SM3		C1110,0	C1111,C1322,C1325,C135	0CKSQYB103K30
			002 1 11 01110		C1104,0		CKSQYB104K25
	CN452	8P FFC Connecor 9P FFC Connecor	VKN1300		C1211		CKSQYB153K25
	CN502	25P FFC Connecor	VKN1301 VKN1317		C1213		CKSQYB222K50
	KN901	Earth Plate	VNF1109		C1112,0	C1113	CKSQYB224K16
					C1215 C1237		CKSQYB333K50
B .		4 DOD 4001			01237		CKSQYB471K50
		A PCB ASSY			C1216,0		CKSQYB473K16
SEMIC	ONDU	ICTORS			C1311,0	71319	CKSQYB682K50
	PC651		NJL5809K-F1	RESIS	TORS		
CMITA	NHEO :	AND DELAYO			R1148		RD1/4PM124J
		AND RELAYS	200404		R1318		RS1/10S1202F
	S601		PSG1014		R1319		RS1/10S2202F

Mark No. 1	Description	Part No.	<u>Mark</u>		Description	Part No.
Other Re	esistors	RS1/10S2702F RS1/10S□□□J		D904 D1102	2,D1103	DAP202K RB501V-40
OTHERS			COIL	S AND	FILTERS	
CN1201	33P FFC Connector	9607S-33F	00.2	X901	1121210	ASS7020
CN1301		S6B-PH-K-S			L602,L610,L809,L810	DTL1058
CN1101	FFC Connector	SLW16R-1C7			L480,L606,L607,L609	OTL1040
				L801,	L850,L901	OTL1040
Е мото				L611		PTL1003
MOIO!	RUNII		CAP	ACITO	RS	
SWITCHES A	ND RELAYS		OAL		6,C1501,C437,C438	CCSRCH101J50
S106		DSG1016			C456,C629,C908-C914	CCSRCH101J50
				C917		CCSRCH101J50
OTHERS				C805,	C806	CCSRCH121J50
	6P Cable Holder	51048-0600		C615		CCSRCH470J50
					C922,C924,C927	CEAT101M10
LOADII	NO LIMIT				,C1105,C1109	CEAT101M25
LUADII	NG UNII			C435, C827,	C436,C803,C804	CEAT220M50
SWITCHES A	ND RELAYS				C834.C837	CEAT220M50 CEAT221M10
S104,S1	05	ASG7018		•	•	
					C810,C817,C818	CEAT221M16
OTHERS				C896, C611,		CEAT221M16
	4P Cable Holder	51048-0400		C621	5617	CEAT221M6R3 CEAT330M25
	6P Cable Holder	51048-0600		C813		CEAT330M35
J101	4P Jumper Wire	D20PDD0420E				
J102	6P Jumper Wire	D20PDD0615E			,C1112	CEAT471M16
				C1104		CEAT471M6R3
G SELEC	THAUT				,C612,C915 ,C1106,C1110,C1116,C11	CKSRYB102K50
SELEC	I UNII				C434,C613,C620,C918	CKSRYB103K50
SWITCHES A	ND RELAYS			0000	2000	01/05/5
S102		ASG7019		C923,0	C928 C610,C618,C626,C633	CKSRYB103K50 CKSRYB104K25
S101		ASG7022			C835,C836,C838,C839	CKSRYB104K25
S103		DSG1016			C864,C907,C921	CKSRYB104K25
OTHERS				C1127	,C624,C630	CKSRYB471K50
JIIILIIO	4P Cable Holder	51048-0400		C1117		CKSRYF473Z50
	TI OUDIC HOIGH	31040-0400		C821,0		CQMBA102J50
				C425,0	C426	CQMBA332J50
MAIN A	SSY			C427-0	C430,C823-C826	CQMBA471J50
SEMICONDUC			DECI	STORS	•	
IC803	o i ono	∧ 1/4524\/⊏	i iLOI:		, R891-R893.R896.R898	DD4/0VM404 I
IC903,IC	904	AK4524VF BR24C64F		R418	050,050,050,050	RD1/2VM101J RD1/2VM182J
IC811		M5218AFP		R481,F	R482	RD1/2VM562J
IC801,IC	802	NJM2121M		R483		RD1/4PU103J
IC810		NJM4558MD		R807-F	₹810	RN1/16SE1002D
△ IC1101		NUMEZO OFF		R803,F	2804	DN4/460E1000D
∆ IC1101 Δ IC1102		NJM7805FA			3430.R433.R434	RN1/16SE1202D RN1/16SE1800D
△ IC1102		NJM7812FA NJM7912FA		R825-F		RN1/16SE2201D
IC901		PD5603A		R829-F		RN1/16SE3301D
IC601		TC74HCU04AF		R431,F	R432,R437,R438	RN1/16SE5601D
100-0				R863,F	8864	RS1/10S470J
IC809		TC7SU04F		R835	1004	RS1/10S5R6J
Q801 Q404 Q4	05,Q483,Q484	2SC2412K 2SD2114K		R1103		RS1/10S222J
Q491,Q4		2SD2114K 2SD2114K		Other F	Resistors	RS1/16S□□□J
Q601		DTA114TK				
*			OTHE	RS		
Q402,Q4		DTA124EK		CN110		14R-FJ
Q401,Q4 D402,D60	03,Q428,Q480,Q901	DTC124EK 1SS355		CN903		9604S-08C
	52,D603 52,D454,D827,D828	DA204K		CN901	22P FFC Connector	9604S-22C
D902,D90		DAN202K		CN902 CN801	33P FFC Connector KR Connector	9604S-33C B7B-PH-K-S
ŕ				011001	KN Comector	D/D-F11-N-3
D401,D48	30,D490,D601,D901	DAP202K				

Mark	No.	Description	Part No.			
	JA603	Optical Link In	GP1FA550RZ			
	JA604	Optical Link Out	GP1FA550TZ			
	JA605	1P Jack	PKB1028			
	JA606	1P Jack	PKB1033			
	JA601	Remote Control Jack	PKN1004			
		PCB Binder	VEF1040			
	JA801	4P Pin Jack	VKB1132			
	CN904	9P FFC Connector	VKN1240			
	CN601	25P FFC Connector	VKN1256			
	KN601-	KN603,KN901 Earth Plate	VNF1084			
OPERATING! ASSV						

| OPERATING1 ASSY

SEMICONDUCTORS

IC701 LC75710NE Q705-Q707 2SC2412K Q701-Q704,Q708 DTC143EK D701-D706 SLR-343DC(NPQ) D707,D708,D711 SLR-343VC(NPQ)

COILS AND FILTERS

L703,L704

OTL1040

SWITCHES AND RELAYS

S701 PSB1009 S702,S703,S711-S728 VSG1009

CAPACITORS

C705 CCSRCH330J50 C703 CEJQ101M10 C719 CKSQYB102K50 C712,C713 CKSRYB103K50 C702, C704, C706, C707, C710 CKSRYF104Z50 C716 CKSRYF104Z50

RESISTORS

R774,R775,R777 RA15T473J R776 **RA9T473J** Other Resistors RS1/16S□□□J

OTHERS

CN702 3P Jumper Connector 52151-0310 CN701 22P FFC Connector 9604S-22C Remote Receiver Unit GP1U27X V701 FL Indicator Tube PEL1102

OPERATING2 ASSY

SWITCHES AND RELAYS

S704-S708 VSG1009

RESISTORS

Other Resistors RS1/16S□□□J

OTHERS

3P Cable Holder 51048-0300 J703 Jumper Wire D20PYY0305E

OPERATING3 ASSY

SWITCHES AND RELAYS

S709,S710,S730 VSG1009

Mark No.	Description	Part No.			
RESISTORS					
Other F	Resistors	RS1/16S <u>□</u> □□J			
OTHERS					
J705	3P Cable Holder Jumper Wire	51048-0300 D20PYY0310E			
HEADPHONE ASSY					

SEMICONDUCTORS

D1361,D1362 **DA204K**

COILS AND FILTERS

L1351-L1353 DTL1058

CAPACITORS

C1301 CEAT101M6R3 C1304 CKCYF473Z50 C1355,C1356 CKSRYB103K50 C1302,C1303,C1360-C1363 CKSRYF104Z25

RESISTORS

Other Resistors RS1/16SCICIU

OTHERS

	5P Cable Holder	51048-0500
CN1301	KR Connector	B7B-PH-K-S
J1301	Jumper Wire	D20PWY0505E
JA1301	Headphone Jack	RKN1002
JA1361	Mini DIN 6P Socket	RKN1038
KN1350	Earth Plate	VNF1084

POWER SUPPLY UNIT

Δ	FU1	Fuse (2A)	215002
Δ	IC1	IC Protector (1.6A)	49101.6
Δ	IC2	IC Protector (1.6A)	49101.6
Δ	IC3	IC Protector (800mA)	491.800
Δ	IC4	IC Protector (1.6A)	49101.6

6. ADJUSTMENT

• 3CD CHECK

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

Slider Gear

NOTE: There is no information to be shown in this 3CD adjustment.

6.1 3CD SLIDER OPERATION CONFIRMATION

- Eject the disc ,and when all 3CD tray stay at the home position, turn off the power. (Refer to the right picture)
- (2) Move the slider gear so that the slider move to the outer side. (Refer to the right picture.)
- (3) Turn on the power and confirm the following 1~5 movement.
 - 1) The pick-up move to the most inner side.
 - ② The tray do the clamping movement.
 - 3 The pick-up do the spindle-kick movement, and then do the LD ON and FOCUS ON movement. (3 times)
 - 4 Redo the 3 movement once more.
 - 5 Confirm the FL display that the set detect NO DISC.



3CD Tray at Home position

Check Point

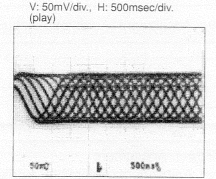
6.2 3CD RF OUTPUT AND JITTER LEVEL CONFIRMATION

- (1) Set the RW disc to the CD-R side.
- (2) Copy from 3CD side to CD-R side at normal and double speed.
- (3) Confirm the RF output and jitter level of 3CD side at normal and double speed.

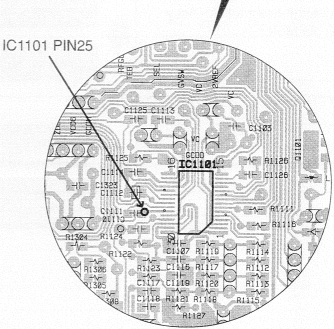
[Standard Value]

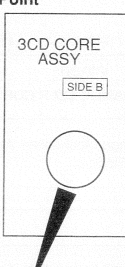
(Use STD-903 or STD-905 Test Disc)

New Contract	Normal Speed	Double Speed
JITTER	under 25 ns	under 20 ns
RF LEVEL	about 1.2 Vp-p	about 1.0 V _{p-p}



RF Output Waveform at IC1101 PIN25





CD-R ADJUSTMENT

6.3 DISCS TO BE USED

SERVO SYSTEM ADJUSTMENT

CD: Test disc for adjustment (STD-903) or equivalent Test disc for inspection (STD-914) or equivalent

6.4 MEASURING INSTRUMENTS

(1) Laser power meter

Following power meter manufactured by Advantest Corporation or equivalent:

TQ8210 + TQ82017

TQ8215 + TQ82021

TQ8215 + TQ82010 + TQ82017

LE8010 (by LEADER)

- (2) Oscilloscope
- (3) CD Jitter Meter

6.5 NECESSARY ADJUSTMENT POINTS

When

Adjustment Points

EXCHANGE CD-R CORE (Mechanism) Assy

Exchange Mechanism Assy CD-R Pick-up



Meensmies Poini

> Electric golfri

6.7 LD Power Adjustment

6.8 Servo Adjustment (Automatic Adjustment)

Exchange Mechanism Assy Spindle Motor



Medhaniea eelni

Eleenie

6.8 Servo Adjustment (Automatic Adjustment)

EXCHANGE CD-R CORE (PCB) Assy

Exchange PCB CD-R CORE (PCB) Assy



Mechanical

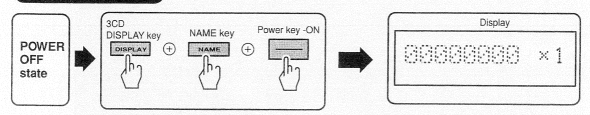
elisionie Delisio 6.7 LD Power Adjustment

6.8 Servo Adjustment (Automatic Adjustment)

6.6 TEST MODE

6.6.1 How to Enter the Test Mode

TEST MODE : ON



* Pressing both the 3CD DISPLAY key and NAME key, turn ON the POWER.

Continue pressing both the DISPLAY key and NAME key until the above DISPLAY appears.

TEST MODE : STOP → CANCEL

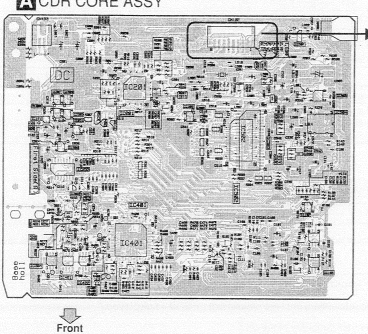


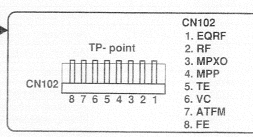
* Turn OFF the POWER and then turn ON the POWER again. The state returnes to the Normal Mode.

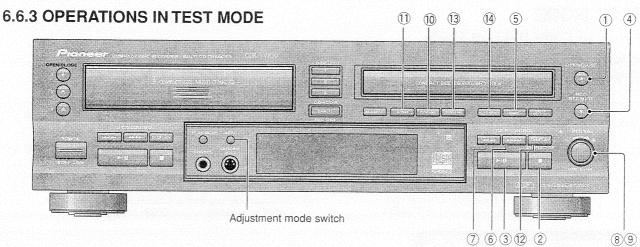
SIDE A

6.6.2 Test Point









■ LD Power Adjustment (INPUT SELECTOR: ANALOG)

Key No.	Assignment Key	Contents of Movement	
1	▲ (OPEN/CLOSE)	Tray Open/Close	
2	■ (STOP)	LD power adjustment end Turn off the LD and disc selection set to CD.	
3	►/II (PLAY/PAUSE)	Store the power adjustment value to the EEPROM and shift to the next power adjustment.	
4	• (REC/REC MUTE)	LD POWER adjustment standby Switch the setting of I◀◀•▶►I key during adjustment. (coarse adjustment ← fine adjustment : default is the coarse adjustment)	
⑤	NAME	Starts the LD POWER adjustment (from 0) (CD: Playback power, CD-R/RW: Record power)	
6	▶▶▶ (F SCAN)	Move the pickup to outer periphery of the disc	
7	I◀◀◀ (R SCAN)	Move the pickup to inner periphery of the disc	
8	REC VOL(JOG ±)	Adjustment value setting	
9	ENTER	Adjustment data register	
10	Not used	Not used	
11)	ERASE	Disc specification switch	
12)	DISPLAY	Adjustment from the adjustment result stored in the EEPROM at adjustment standby. During adjustment, shift to the next power adjustment not to store the current power adjustment value in the EEPROM.	

Servo Adjustment (INPUT SELECTOR: OPTICAL)

Key No.	Assignment Key	Contents of Movement	
1	▲ (OPEN/CLOSE)	Tray Open/Close	
2	■ (STOP)	Servo OFF	
3	►/II (PLAY/PAUSE)	Spindle servo ON, Tracking servo ON/OFF	
4)	• (REC/REC MUTE)	Starts the automatic adjustment of servo adjustment ("FEOS" is displayed.)	
6	►►► (F SCAN)	Move the pickup to outer periphery of the disc	
7	I◄◀◀ (R SCAN)	Move the pickup to inner periphery of the disc	
8	REC VOL(JOG ±)	Adjustment value setting	
9)	ENTER	Adjustment data register	
10	FINALIZE	Focus servo ON	
11)	ERASE	Disc specification switch Continue pressing it more than three seconds and initialize the adjustment data.	
13	SYNCHRO	Execute the average adjustment	
14)	AUTO SPACE	Servo adjustment mode feed	

6.7 LD POWER ADJUSTMENT

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

6.7.1 Playback Power Adjustment

Test Point	Pickup objective lens		
Adjustment Value 0.9 mW ± 0.05 mW			
Purpose	Optimizing playback power of laser diode.		
Symptom when Out of Adjustment	Incapable of disc discrimination, playback, or track searc	searches. Or track skipping.	
	Adjustment method	FL Indication	
[Procedure]			
Enter the Test mode.		[00000000x1]	
2. Press the INPUT key so that "ANALOG			
Press the ERASE key so that "CD" app			
4. Move the pickup to the position where t	he power is easy to measure by pressing the SCAN key.		
(H444 >>>>)			
5. Press the REC/REC MUTE and NAME	5. Press the REC/REC MUTE and NAME key in order, and light the LD.		
Turn the JOG key to adjust the power.			
Switch the coarse adjustment and the fir (initial state is the coarse adjustment.)	ne adjustment by pressing the REC/REC MUTE key, and adjust it.		
7. Press the ENTER key to register the ad	justment if the power became the adjustment value.		
8. Press the STOP key to goes out the LD		[00000000x1]	
		<u> </u>	

6.7.2 CD-R Record Power Adjustment

DANGER - LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

Test Point	Pickup objective lens	
Adjustment Value	R REC : 4.3 mW ± 0.1 mW (=A value) ; R Over Drive :	A value + 0.1mW ± 0.01 mW
Purpose	Optimizing CD-R recording power of laser diode.	
Symptom when Out of Adjustment	Incapable of CD-R recording, playing CD-Rs recorded or track skipping, or bad RF wave form (though no failure in	n it. Sound pauses, playing CD).
	Adjustment method	FL Indication
[Procedure]		
 Enter the Test mode. 		[00000000x1]
Press the INPUT key so that "ANALO	G" appears on the FL display.	
Press the ERASE key so that "CD-R"	appears on the FL display.	
Move the pickup to the position where	the power is easy to measure by pressing the SCAN key.	
(4444 >>>>)		
5. Press the REC/REC MUTE and NAMI	E key in order, and light the LD.	FR_REC*0000]
<adjustment cd-r="" of="" power="" record=""></adjustment>		
6. Turn the JOG key to adjust the power.		
Switch the coarse adjustment and the fi (initial state is the coarse adjustment.)	ine adjustment by pressing the REC/REC MUTE key, and adjust it.	
Press the PLAY/PAUSE key to registe (assume the power when it was decided)	r the adjustment if the power became the adjustment value. ed by A value)	
When it is registered, shift to the Over	- ,	
	•	『R_OD *0000』
<adjustment cd-r="" of="" overdrive="" powe<="" th=""><td>r></td><td></td></adjustment>	r>	
8. Turn the JOG key to adjust the power.		
Switch the coarse adjustment and the fi (initial state is the coarse adjustment.)	ne adjustment by pressing the REC/REC MUTE key, and adjust it.	
9. Press the ENTER key to register the a	djustment if the power became the adjustment value.	
10. Press the STOP key to goes out the LI		[00000000x1]

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

6.7.3 CD-RW Record Power Adjustment

Pickup objective lens	ĺ
RW Bias : 2.3 mW ± 0.05 mW, RW Rec : 3.2 mW ± 0.05 mW,	, RW Erase : 5.2 mW ± 0.1 mW
Optimizing CD-RW recording power of laser diode.	
Incapable of CD-RW recording, playing CD-RWs recorde track skipping, or bad RF wave form (though no failure in	ed on it. Sound pauses, playing CD).
Adjustment method	FL Indication
N" appears on the FL display.	[00000000x1]
	[RWBIAS_*0000]
fine adjustment by pressing the REC/REC MUTE key, and adjust it.) er the adjustment if the power became the adjustment value.	
Bias Power Adjustment. Set adjustment value of the CD-RW V against the power in LD lighting then. fine adjustment by pressing the REC/REC MUTE key, and adjust it. er the adjustment if the power became the adjustment value.	[RWREC*0000]
r. ine adjustment by pressing the REC/REC MUTE key, and adjust it.) adjustment if the power became the adjustment value.	<pre>『RWERAS_****』</pre> <pre>『000000000000000000000000000000000000</pre>
	Incapable of CD-RW recording, playing CD-RWs recorded track skipping, or bad RF wave form (though no failure in

Cautions:

- (1) All the reading values of power meter of this adjustment are values with an average.
- (2) How to confirm the adjustment value:

When enter the power adjustment mode, enter it by pressing the REC/REC MUTE and DISPLAY keys in order. Furthermore, can confirm the adjustment value of each power stored in EEPROM by switching the DISPLAY key. However, RW cannot see all adjustment results. Use DAC the same as erase power in the Bias Power Adjustment, and perform the adjustment of record power while outputting the setting value of erase power decided in the Bias Power Adjustment. And perform the Erase Power Adjustment while outputting the setting value of the record power. Therefore, the value of Bias Power Adjustment does not remain after adjustment of the erase power. (as for the displayed adjustment value, erase power is the same as bias power.)

It is only erase power that can confirm the adjustment result with the power meter among power of RW.

As for the value of Record Power Adjustment, only setting numeric value is readable, but output power becomes the same as the erase power.

Bias power cannot confirm the setting value, too. Be not used during actual record operations either.

6.8 SERVO ADJUSTMENT

■ MANUAL ADJUSTMENT

6.8.1 Preparations

- 1. Enter the TEST mode.
- 2. Press the INPUT key so that "OPTICAL" appears on the FL display.
- 3. Press the ERASE key more than three seconds to initialize it.
- 4. Press the SYNCHRO key to perform the average process.
 - →"OPTICAL" disappears on the FL display when completed.

6.8.2 Focus Offset Adjustment

Test Point	CN102-pin 8 (Focus err)	
Adjustment Value	0 mV ± 30 mV	
Purpose	Optimizing DC offset voltage of focus-error amplifier.	
Symptom when Out of Adjustment	Focus-in does not function, or bad RF w	ave shape.
	Adjustment method	FL Indication
Adjustment method [Procedure] 1. Monitor the FOCUS ERROR waveform with VC. 2. Adjust the JOG key so that FE offset becomes zero. 3. Press the ENTER key to register the adjustment. CN102 FE 8 VC 6 Oscilloscope		<pre>"FEOS00! "FEOS**_?! "FEOS**!</pre>

6.8.3 SRFO Offset Adjustment

Test Point	CN102-pin 2 (RF)	
Adjustment Value	0 mV ± 30 mV	
Purpose	Optimizing DC offset voltage of RFDC	output circuit when recording.
Symptom when Out of Adjustment	Recording does not function.	
	Adjustment method	FL Indication
[Procedure] 1. Press the AUTO SPACE key and shift to 2. Monitor the RFDC waveform with VC. 2. Adjust the JOG key so that RFDC offset 3. Press the ENTER key to register the adjust of the second of	becomes zero. ustment.	[SRFOS_00] [SRFOS_**] [SRFOS_**]

6.8.4 RFOM Offset Adjustment

Test Point	CN102-pin 2 (RF)	
Adjustment Value	0 mV ± 30 mV	
Purpose	Optimizing DC offset voltage of RFDC output circuit when playing back.	
Symptom when Out of Adjustment	Focus-in does not function, incapable of searching, or t	rack skipping.
	Adjustment method	FL Indication
[Procedure] 1. Press the AUTO SPACE key and shift to 2. Monitor the RFDC waveform with VC. 2. Adjust the JOG key so that RFDC offset 3. Press the ENTER key to register the adj CN102 RF Oscillos	becomes zero. ustment.	<pre></pre>

6.8.5 MPP Offset Adjustment

Test Point	CN102-pin 4 (MPP)	
Adjustment Value	0 mV ± 50 mV	
Purpose	Optimizing DC offset voltage of main signal output circuit.	
Symptom when Out of Adjustment	Playback does not function, incapable of	searching, or track skipping.
	Adjustment method	FL Indication
 Press the AUTO SPACE key and shift to the MPP Offset Adjustment. Monitor the MPP waveform with VC. Adjust the JOG key so that MPP offset becomes zero. Press the ENTER key to register the adjustment. 		IMPPOS_00I IMPPOS_**_?I IMPPOS_**I
CN102 MPP 4 10: 1 prove Oscillos	scope	

6.8.6 SPP Offset Adjustment

Test Point	CN102-pin 3 (MPX)	
Adjustment Value	0 mV ± 50 mV	
Purpose	Optimizing DC offset voltage of sub-sign	nal output circuit.
Symptom when Out of Adjustment	Playback does not function, incapable o	of searching, or track skipping.
	Adjustment method	FL Indication
[Procedure] 1. Press the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC. 2. Adjust the JOG key so that SPP offset b 3. Press the ENTER key to register the adjust of the AUTO SPACE key and shift to 2. Monitor the MPX waveform with VC.	ecomes zero. ustment.	[SPPOS_00! [SPPOS_**_?] [SPPOS_**]

6.8.7 Tracking Gain adjustment

Test Point	CN102-pin 3 (MPX)	
Adjustment Value	Minimize (MPP+SPP)	
Purpose	Matching gains of pickup main signal output and sub-signal output.	
Symptom when Out of Adjustment		
	Adjustment method	FL Indication
 Press the AUTO SPACE key and shift to the Tracking Gain (MS MIX) Adjustment. Move the Pickup to center of the disc by pressing the SCAN key. (→ Monitor the MPX signal and set a CD disc. Press the FINALIZE key to FOCUS IN. Press the PLAY/PAUSE key to turn the SPINDLE. (CAV) Adjust the JOG key so that MPX waveform (MPP+SPP) becomes minimum. Press the ENTER key to register the adjustment. Press the STOP key to stop the disc rotation. 		
CN102 39kΩ MPX 3 W 0.001μF 1 10: 1 prove	Oscilloscope	

6.8.8 MPP Offset Readjustment

Test Point	CN102-pin 5 (Tracking err)	
Adjustment Value	0 mV ± 50 mV	
Purpose	Optimizing DC offset voltage of tracking-error output circuit.	
Symptom when Out of Adjustment	Playback does not function, incapable of searching, or track skipping.	
	Adjustment method	FL Indication
1. Press the AUTO SPACE key and shift to (Press the AUTO SPACE key several ting). 2. Monitor the TE waveform with VC. Be careful with monitoring TE waveform. 3. Adjust the JOG key so that TE offset be. 4. Press the ENTER key to register the additional contents. CN102 TE 5 VC 6 Oscillos	mes to appear the right indication.) n instead of MPP waveform in the readjustment! comes zero. justment.	[MPPOS_**] [MPPOS_**_?] [MPPOS_**

6.8.9 Focus Bias Adjustment

5.6.9 Focus bias Adjustment				
Test Point	CN102-pin 2 (RF)			
Adjustment Value	Minimize jitter value			
Purpose Optimizing DC offset voltage of focus servo loop circuit including picks				
Symptom when Out of Adjustment	Focus-in does not function, sound pauses, bad RF wave form, or incapable of playing some discs.			
	Adjustment method	FL Indication		
 Monitor the jitter value and set a CD of 5. Press the FINALIZE key to FOCUS IN 6. Press the PLAY/PAUSE key to turn th 7. Press the PLAY/PAUSE key to TRACI 8. Adjust the JOG key so that jitter value 9. Press the ENTER key to register the a → Shift to the RFDC Level Adjustmen 10. Adjustment is completed automatically → Each display the reason that becam When did not converge in limit of adjutive (when it became the lowest level) When failed in writing to the EEPROM 11. Press the STOP key to stop the unit. Caution: In this adjustment, shift to the RFDC Adjustit when completed in normal on the indicat 	to the Focus Bias Adjustment. he average process. lisplay when completed. by pressing the SCAN key. (I I I I I I I I I I I I I I I I I I I	FL Indication FBIAS_**_? FBIAS_**_] FBIAS_**_] FRFDC**] RFDCADJ_OK RFDCADJ_NG FRFDCEEP_NG FBIAS_**]		

- The arbitrary value that "* *" modified it by adjustment.
- "?" is not displayed in the point that selected an item with the AUTO SPACE key, and blink when changes setting value by the input of the JOG key. Press the ENTER key to register the setting value, and disappear the FL indication that the setting value is stored in the EEPROM by normal.

■ AUTOMATIC ADJUSTMENT

6.8.10 Preparation

Test Point CN102-pin 3 (MPX)		
Discs to be Used	CD test disc (STD-903)	
	Method	FL Indication
	"OPTICAL" appears on the FL display. Focus Offset Adjustment, press the AUTO SPACE key and shift to the /C and set a CD disc.	『FEOS**』
CN102 MPX 3 10: 1 prove VC 6	Oscilloscope	

6.8.11 Automatic Adjustment Start

Method	FL Indication	
Procedure]		
. Press the REC/REC MUTE key to start the automatic adjustment. ⇒ Execute it from "6.8.1 preparations" to "6.8.6 SPP Offset Adjustment" of the Manual Adjustment automatically. And stop by the state that selected an item of next "6.8.7 Tracking Gain Adjustment" once.	<pre>FEOS00_?# FSPPG70#</pre>	

6.8.12 Tracking Gain Adjustment

Test Point	CN102-pin 3 (MPX)	
Adjustment Value	Minimize (MPP + SPP)	
Purpose	nal output.	
Symptom when Out of Adjustment	Playback does not function, or incapable of searching.	
	Adjustment method	FL Indication
[Procedure]		
1. Move the Pickup to center of the disc by	y pressing the SCAN key. (◄◄◄◄ ►►►►)	
2. Monitor the MPX signal with VC and se	t a CD disc.	
3. Press the FINALIZE key to FOCUS IN.		
4. Press the PLAY/PAUSE key to turn the	SPINDLE. (CAV)	
5. Adjust the JOG key so that MPX wavefor	[SPPG**_?]	
6. Press the ENTER key to register the ad	justment.	ISPPG**_J
→ Stop the disc rotation and Excute "6.	8.8 MPP Offset Readjustment" automatically. And select an item	
of next "6.8.9 Focus Bias Adjustment", a	[FBIAS_00]	

6.8.13 Focus Bias Adjustment

Test Point			
Adjustment Value			
Purpose	ncluding pickup.		
Symptom when Out of Adjustment	Focus-in does not function, sound pauses, bad RF wave form, or incapable of playing some discs.		
	Adjustment method	FL Indication	
 Monitor the jitter value and set a CD dis Press the FINALIZE key to FOCUS IN. Press the PLAY/PAUSE key to turn the Press the PLAY/PAUSE key to TRACK Adjust the JOG key so that jitter value to the PLAY/PAUSE key to TRACK Adjust the JOG key so that jitter value to the PLAY/PAUSE key to register the action of the PLAY/PAUSE key to register the action of the PLAY/PAUSE key to register the press the STOP key to register the action of the PLAY/PAUSE key to register the action of the PLAY/PAUSE key to register the action of the PLAY/PAUSE key to register the press the STOP key to register the action of the PLAY/PAUSE key to register the action of the PLAY/PAUSE key to receive the press the stop that press the stop the operation of the PLAY/PAUSE key to stop the operation of the PLAY/PAUSE key to receive the action of the PLAY/PAUSE key to receive the play that the play	SPINDLE. (CAV) ING ON. (EFM CLV) Decomes minimum. Iljustment. automatically. Decomes adjustment was not completed normally. The abnormal when adjustment was not completed normally. The ment possibility Decomes minimum. The abnormal when adjustment was not completed normally. The abnormal when possibility Decomes minimum. The abnormal when pressing the ENTER key before step 7, and there is	<pre>"FB AS_**_?" "FB AS_**" "RFDC**" "RFDCADJ_OK" "RFDCADJ_NG" "RFDCEEP_NG" "FB AS_**"</pre>	
it when completed in normal on the indication. However, must not omit operation of steps 5 from 3 because RFDC is not adjusted to normal when pressing the ENTER key with the state that steps 5 from 3 are not executed.			
CN102 RF 2 10: 1 prove Oscilloscope			

How to execute the automatic adjustment once again after the automatic adjustment is completed:

- 1. Press the STOP key to stop the disc rotation. (servo OFF)
- 2. Press the AUTO SPACE key and shift to the Focus Offset adjustment.
- 3. Press the REC/REC MUTE key to start the automatic adjustment.

Adjust from "6.8.11 automatic Adjustment Start" to "6.8.13 Focus Bias Adjustment".

Press the STOP key when stops execution of the automatic adjustment on the way and stop processing. Then return to the state of "6.8.10 Preparations" and stop the operation.

<Pickup replacement repair, the final check inspection method after adjustment>

Disk required:

CD-R disc

* [STD-R07(PVC:RDD-74B,RDD-74BJ)] [STD-R08(PVC:RDD-74,RDD-74U)]

or equivalent

CD-RW disc

* [STD-R11(PVC:RDW-74,RDW-74J)] or equivalent

[Inspection items]

1. Recording-playback jitter

Method: Measure RF signal (CN102-pin2) by Jitter Meter (Trailing edge). Specification: 35nS or below.

2. Recording-playback block error

Method: While pushing "CD-R CONTROL" side "DISPLAY" key, press "REC MODE" key.

Display: appears in about 4 sec like C1 * * * * *

Specification: 65 pieces or less (Press "STOP" key to reset display)

3. Recording-playback ATIP error

Method: While pushing "CD-R CONTROL" side "DISPLAY" key, press "AUTO SPACE" key.

Display: appears in about 10 sec like ATIP *** ***

The three digits on the left = Total number of errors

The three digits on the right = Maximum continuous error number (Specification item)

Specification: Max continuous error (Right side datum) must be 7 pieces or less.

(Press "STOP" key to reset display)

[Warning]

Scratch, dust, fingerprint, etc. on recording disc may cause deterioration of performance. Take care of the discs. When CD-RW disc is used for measurement, do not use the same position at more than 100 times.

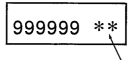
7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 ERROR CODE (CD-R)

Error Code Display for Service
The PDR-W839 can display the error codes for service.
When the DISPLAY key of the CD-R side and ERASE key is held down simultaneously, an FL display as shown below is

Display



Error code Number(2 digits)

Right 2 FL digits: Error code for service

The error code for service is displayed as a number (ERROR NUMBER), which follows a message "CHECK DISC" or "CHECK." For details, see the table below.

Error code table for service

Code	Symptom	Contents of Error	Possible Cause	Checkpoints
L*	The unit stops during the tray open/close operation. (CHECK display)	Improper loading	Defective tray position sensor Defective loading motor Improper soldering Pattern short Improper power supply	IC451 (BA5810FP)
E *	The unit stops when PLAY or REC/PAUSE starts. (CHECK display)	Defective slider The pickup cannot be returned to the specified position.	Disconnected flexible cable Defective drive circuit Abnormal power supply Abnormal TOC position switch Improper soldering	S601 (PSG1014) IC451 (BA5810FP) IC401 (CXD2585Q)
P*	The unit does not read the inserted disc, and stops. (CHECK DISC display)	Defect in spindle • Disc upside-down. • Dirty or cracked disc • Abnormal disc rotation • No signal obtained from the disc	Defective spindle motor Defective spindle drive circuit Abnormal FG signals Defective WBL circuit Defective decoder circuit Unable to read ATIP or subcode High error rate	PC651 (NJL5809K-F1) IC451 (BA5810FP) IC401 (CXD2585Q)
C*	The unit stops before it enters REC/PAUSE mode.	Defects related to the recording laser power • Dirty or cracked disc • The optimum recording power cannot be obtained. • Trouble in RF detection.	Defective laser diode Trouble in RF detection Defective RFT RFB circuit Recording power is not sufficient. Improper soldering, pattern short Trouble with power supply Unable to read ATIP or subcode	IC201 (PA9007A) IC101 (AK8567) IC308 (TC7S14F)
F*	The unit stops during playback or recording.	Defective pickup • Unable to focus because of dirt or crack on the inserted disc. • Unable to output the proper laser power	 Defective laser diode Defective focus drive circuits Defective pickup Improper soldering Pattern short Trouble of power supply 	IC451 (BA5810FP) IC401 (CXD2585Q)
A *	The unit stops in a recording-related operation, displaying "CHECK DISC."	Unable to focus Stop during recording	If any hardware trouble occurs before displaying A* or d*, the unit stops	
d*	The unit stops in a recording related operation, displaying "CHECK DISC." The unit does not read the inserted disc, and stops.	The unit stops, being obstructed by a dirt or a crack on the disc.	displaying a code other than these codes. Therefore, these service codes are generated only for troubles with the disc.	

The indication for * shows themechanism mode listed below.

No.	Mechanism Mode	No.	Mechanism Mode	No.	Mechanism Mode
0	PLAY	5	SETUP	Α	REC
1	OPEN	6	TOC READ	В	TOC REC
2	STOP	7	_	С	OPC
3	_	8	SEARCH	D	TOC CHECK
4	_	9	REC/PAUSE	E	PMA, ACTUAL PAUSE REC

Error code table for service

Code	Generation Condition
L*	In the tray opening procedure, if opening is not completed within 4.5 sec., the procedure moves to closing. Afterwards if this closing is not completed within 4.5 sec., the procedure recalls opening again. If the recalled opening procedure is not also completed within 4.5 sec., the operation halts. Doing the tray closing procedure, if closing is not completed within 4.5 sec., the procedure moves to opening action. Afterwards if the opening procedure is not completed within 4.5 sec., the operation halts.
E*	 (1) When the slider moves in REV direction, if TOC position SW does not become "H" within 3.4 sec., the operation halts. (2) After (1) is completed normally and then the slider moves in the FWD direction, if TOC position SW does not become "L" within 300 msec., the operation halts. (3) After (2) is completed normally and then the slider moves in the REV direction, if TOC position SW does not become "H" within 300 msec., the operation halts.
P*	When Q data is not read in 1 sec. and ATIP data is not read in 1 sec. ,the system tries to read them 3 times. If both Q data and ATIP data are still not read, the operation halts, etc.
C*	When reading PCA area, if searching for the playback starting position has failed, this is tried twice. If the search is not completed, the operation halts. When writing PCA area, the rotation does not reach to the required speed at writing position, and it is not possible for the writing to start. If searching for the writing starting position fails, it is retried 19 times, and if both are still incomplete, then the operation halts.
F*	Once disk discrimination is completed, and focus-in action is failed, then the operation halts.
A *	If the pick-up jump occurs during recording, and it is not recovered, then the operation halts. If ATIP data is not read for 4 sec. during recording, then the operation halts.
d*	If PMA writing is not completed within 60 sec., then the operation halts. If reading of TOC and PMA have failed, or there is missing information observed in the read data, an error occurs. When recording is started, if RF signal exists instead of NO RF at the end edge boundary of the disc, an error occurs.

7.1.2 SOLUTION OF 3CD TRAY MISMATCHING

<SOLUTION WHEN 3CD POSITION MISMATCHING OCCURS>

Just after power on, if clamped tray is different from the disc number displayed on FL indicator, proceed with the following operations.

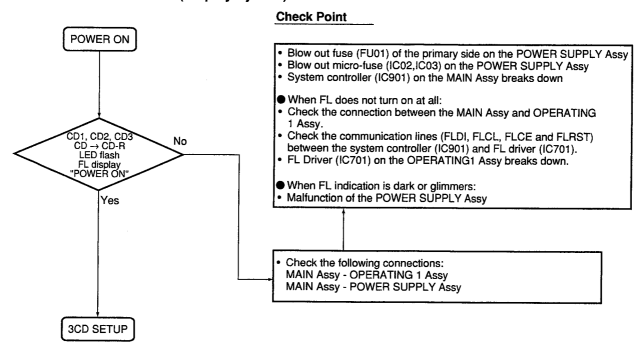
- 1. Press "OPEN/CLOSE1" key to open the tray. Even the tray that has come out at this time is not tray1, keep doing the following procedure.
- 2. When tray-opening operation is completed, press "OPEN/CLOSE2" key to open the next tray.
- 3. Like the previous operation when tray-opening operation is completed, press "OPEN/CLOSE3" key to open the next tray.
- 4. When tray-opening operation is completed, then press "OPEN/CLOSE1" key again. If the tray 1 is opened, The procedure is completed.

If this procedure does not recover mismatched tray, turn power off/on then repeat the whole procedure above again.

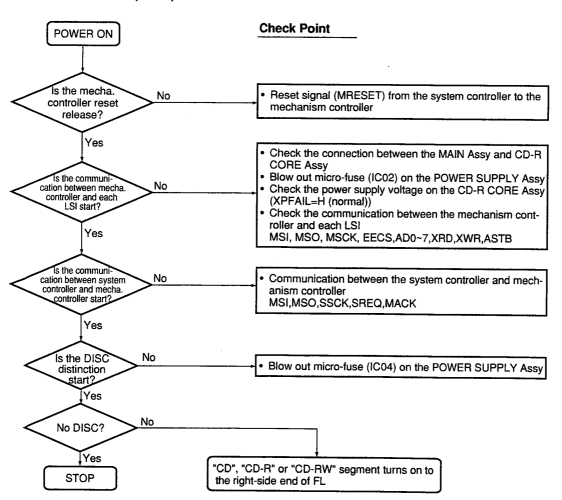
Warning) In case you start the self-reset mode during the operation, wait until the operation is completed and then proceed the operations from the next step.

7.1.3 POWER ON SEQUENCE

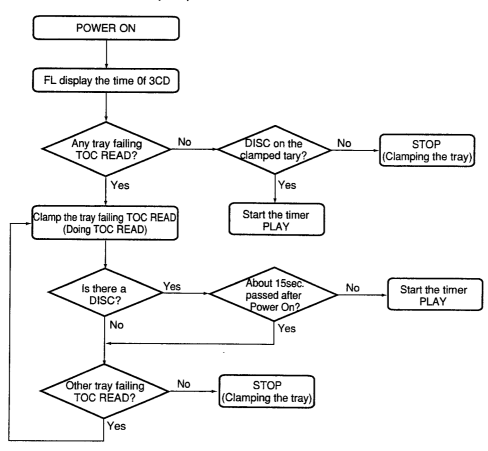
POWER ON SEQUENCE (Display System)



SETUP SEQUENCE (CD-R)



SETUP SEQUENCE (3CD)

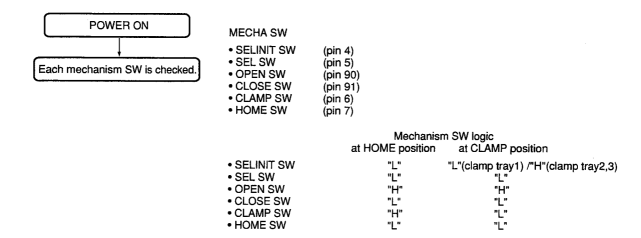


Confirm the check point below when the sequnce does't work as above, or the 3CD does't work when pushing the key (OPEN/CLOSE key,PLAY key,etc).

Check Point

- Check the connection between 3CD CORE Assy and the MAIN Assy
- Blow out micro-fuse (IC01) on the POWER SUPPLY Assy.
- Check the logic of mechanism SW. (Refer to the
 - "• Initialization sequence at POWER ON of 3CD MICRO CHANGER MECHANISM".
- Check the select drive signal
- SELO+(CN1302 pin 8), ŠELO-(CN1302 pin 9)
- Check the loading drive signal LO+(CN1302 pin 10), LO-(CN1302 pin 11)

Initialization Sequence at POWER ON of 3CD MICRO CHANGER MECHANISM



Setting the initial condition for shipping Setting the initial operating condition

The factory default settings shall be as below.

For reason that this product memorizes the condition of below items by back-up battery.

Note) All items are reset to the factory default setting when pushing the MENU key about 10 sec.

Adjusting the shipping position of mechanism.

Before shipping, it is necessary to adjust the shipping position of the mechanism. See following.

- < CD-R tray mechanism >
- 1. Open CD-R tray and remove a disc.
- 2. Push OPEN/CLOSE button and wait until the FL display "NO DISC".

< 3CD changer mechanism >

- Open the tray; CD1–CD3, and remove all discs. And close the tray.
 Wait until DISC1 to 3 indicators on the FL display, see right, are put out all and the mechanism is stopped.

ON pushing "STOP(CD-R side)" key, and push "PLAY MODE" key .
 → "OK!" is displayed on the FL display, then the mechanism is set to the shipping position.

4. Turn off the power.

condition
0dB
0dB
0dB
ON
ON
ON
ANALOG
L
ON
-54dB
-54dB
-54dB
5sec
5sec
5sec
OFF
center
center
center

7.1.4 ERROR MEESAGE "CHECK TEMP"

If recording is operated on the PDR-W839 in high or low temperatures, a message "CHECK TEMP" is displayed for several seconds, the operation halts, and then afterwards the display changes to "MONITOR".

This message is displayed to indicate what happens to recording and playback operation if the product is placed on a hot object like an amplifier or in a closed space like a rack in which an object omitting heat such as an amplifier would make it even hotter. If the product is moved to different temperature, the problem disappears. When the temperature sensor inside the product hits +70°C or higher, or -15°C or lower, the message is displayed. Once displayed, all actions stop. In addition, the product will be warmer than the temperature outside the casing and the outside product threshold temperature would be a little lower. These temperatures are not specifications that guarantee operation.

7.1.5 CD-R DISC MANUFACTURER CODE

PDR-W839 has a function to check the "Manufacturer Code" of a CD-R disk. By checking the information in the "Lead-in Start Time", which is displayed when the following procedure is performed, against the following table, the manufacturer becomes clear. Verification whether this is a checked disk or not becomes possible. Be reminded that in the case of CD-R disks, label indication is sometimes different from manufacturer's name. Through this operation you can provide more exact information regarding to unchecked disks to your customers. It is worth using.

*Operation procedure

- (1) Insert the disc to verify the manufacturer.
- (2) While pushing "CD-R CONTROL" side "DISPLAY" key, press "INPUT" key.
- (3) Check that the DISPLAY reads "PEC******* (RID).
- (4) Press the "INPUT" key 14 times.
- (5) Check that the DISPLAY reads "LIA 97:**:**"
- (6) Refer this value to the following table.
- (7) Press "STOP" key to end

MANUFACTURER CODE LIST

< OPERATION CONFIRMATION MEDIA>

MEDIA MAKER	(74min.,80min.,21min. group)	(63min.,18min. group)
TDK Corporation: 80min. group	97:15:00 ~ 04	<u> </u>
Ritek Co.: 80min. group	97:15:10 ~ 19	
Mitsubishi Chemical Co.: 80min. group	97:15:20 ~ 24	
Taiyo Yuden Company Ltd.	97:24:00 ~ 04	97:46:00 ~ 04
Sony Corporation	97:24:10 ~ 14	
Hitachi Maxell. Ltd.	97:25:20 ~ 24	
FUJI Photo Film Co. ,Ltd.	97:26:40 ~ 44	
Pioneer Video Corporation	97:27:30 ~ 34	97:48:30 ~ 34
Kodak Japan Limited	97:27:45 ~ 49	97:48:15 ~ 19
Mitsui Chemical, Inc.	97:27:55 ~ 59	97:48:55 ~ 59
Ricoh Co. ,Ltd.	97:27:65 ~ 69	
Ritek Co.: 80min. group 74min. group	97:31:00 ~ 09	
TDK Corporation: 74min. group	97:32:00 ~ 04	97:49:00 ~ 04
Mitsubishi Chemical Corporation: 74min. group	97:34:20 ~ 24	

^{*} Even above confirmed discs may be changed to be not suported when media change is done after product design and it becomes unable to gurantee the constant performance.

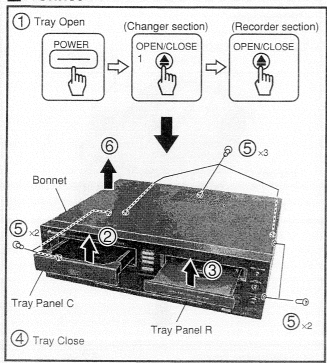
<Not suported MEDIA>

MEDIA MAKER	(74min.,80min.,21min. group)
Seantram Technology Inc.	97:22:15 ~ 19
Acer Media Technology, Inc.	97:22:60 ~ 64
AMS Technology Inc.	97:25:50 ~ 54
Xcitek Inc.	97:25:60 ~ 64
FORNET INTERNATIONAL PTE LTD.	97:26:00 ~ 04
POSTECH Corporation	97:26:10 ~ 19
Lead Data Inc	97:26:50 ~ 59
CMC Magnetics Corporation	97:26:60 ~ 69
DIGITAL STORAGE TECHNOLOGY CO. ,LTD.	97:27:01 ~ 04
Plasmon Data systems Ltd.	97:27:15 ~ 19
Princo Corporation	97:27:26 ~ 28
GIGASTORAGE CORPORATION	97:28:10 ~ 19
Multi Media Masters & Machinary SA	97:28:20 ~ 24
Vanguard Disc Inc.	97:29:10 ~ 14
Prodisc Technology Inc.	97:32:15 ~ 19

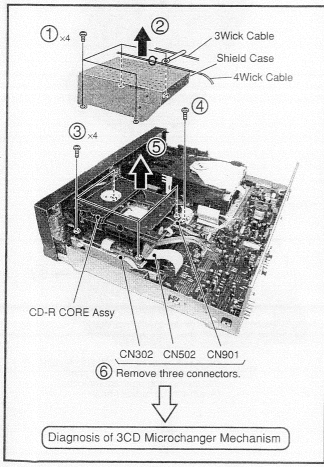
^{*} The discs displayed code except listed above are not confirmed media.

7.1.6 DISASSEMBLY

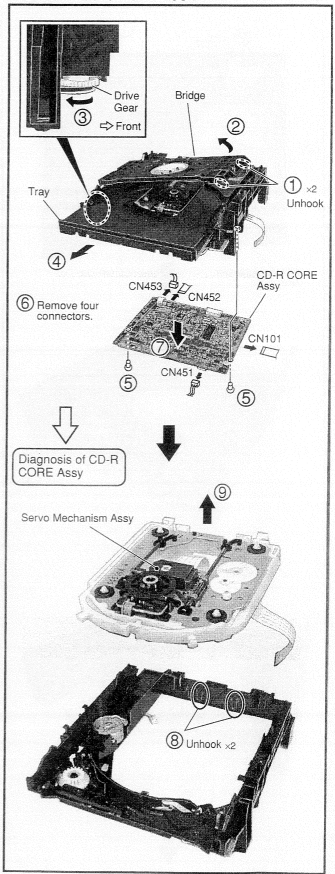
Bonnet



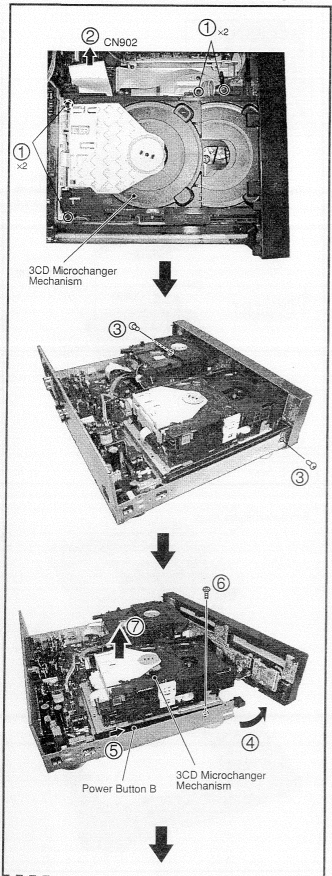
CD-R CORE ASSY

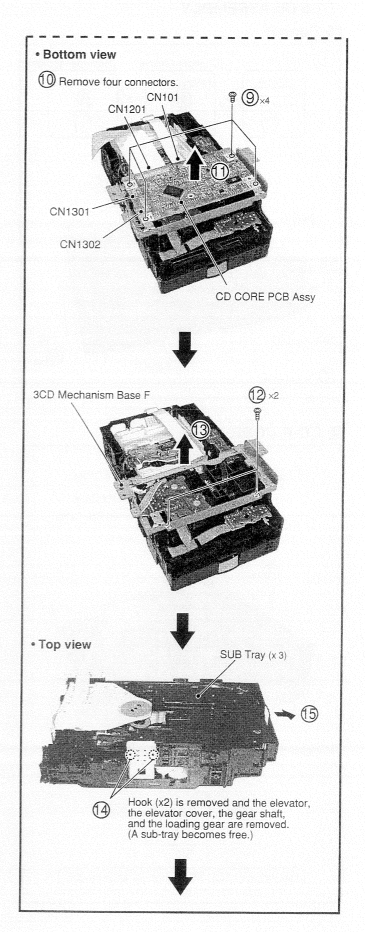


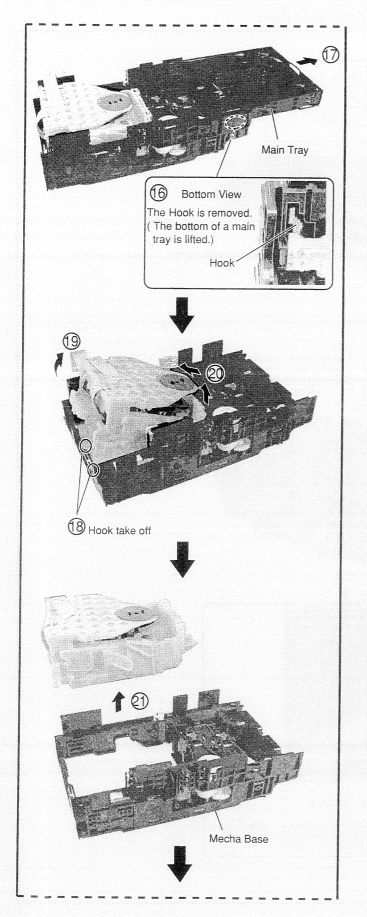
Servo Mechanism Block

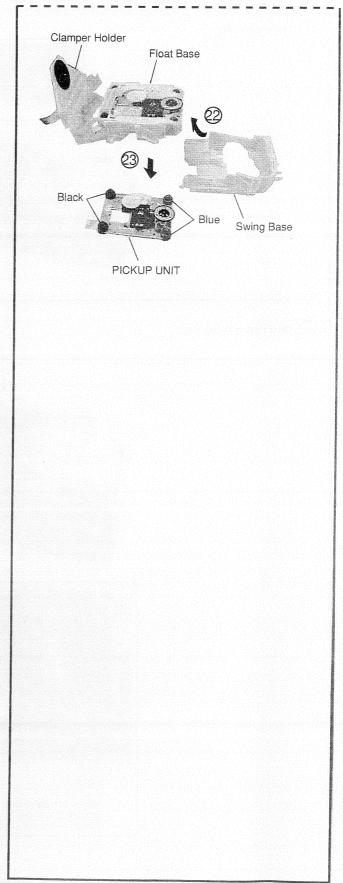


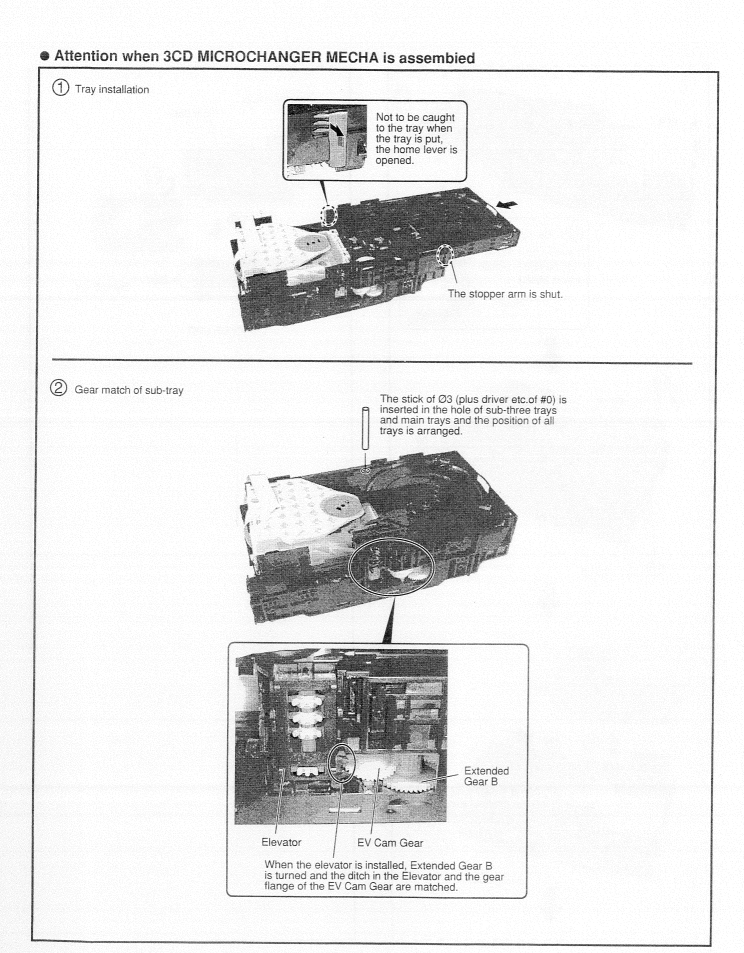
3CD MICROCHANGER MECHANISM









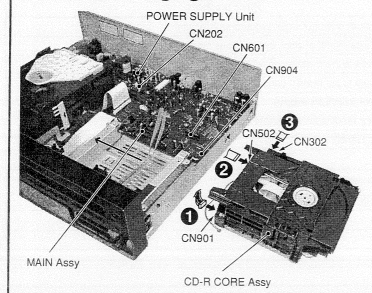


7.1.7 DIAGNOSIS OF 3CD MICROCHANGER MECHANISM and MAINASSY

When diagnosing the 3CD Microchanger Mechanism and MAIN Assy, use the following Flexible Cables and Connector Assy for service.

(When you diagnose only 3CD Microchanger Mechanism, the product operates with CD-R CORE ASSY removed.)

- (1) Remove the CD-R CORE Assy.
- 2 Replace three cables (1 ~ 3) for service and diagnose it.

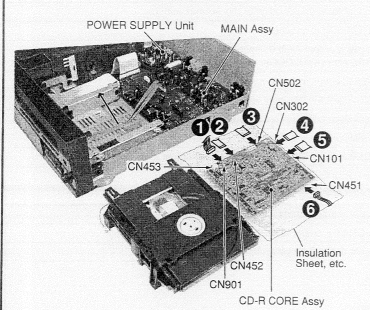


- Flexible Cables and Connector Assy for service CD-R CORE Assy ↔ Other Assys
- 1 CN901 ↔ CN202 (POWER SUPPLY Unit) Connector Assy (6P) : PG06KK-F50
- 2 CN502 ↔ CN601 (MAIN Assy) 25P FFC: PDD1227
- 3 CN302 ↔ CN904 (MAIN Assy) 9P FFC : PDD1226

7.1.8 DIAGNOSIS OF CD-R CORE ASSY

When diagnosing the CD-R CORE Assy, use the following Flexible Cables and Connector Assys for service.

- Remove the CD-R CORE Assy. (Refer to the Disassembly of the CD-R CORE Assy and steps 1 to 6 of the Servo Mechanism Block.
- Replace seven cables (1 ~ 6) for service and diagnose it.



- ullet Flexible Cables and Connector Assys for service CD-R CORE Assy \leftrightarrow Other Assys
- ① CN901 ↔ CN202 (POWER SUPPLY Unit) Connector Assy (6P) : PG06KK-F50
- 2 CN452 ↔ CN601 (MECHA PCB Assy) 8P FFC/30v : PDD1225
- 3 CN502 ↔ CN601 (MAIN Assy) 25P FFC : PDD1227
- 4 CN302 ↔ CN904 (MAIN Assy) 9P FFC : PDD1226
- 5 CN101 ↔ CN1 (CD-R Pickup) 32P FFC: PDD1224
- 6 CN451 ↔ CN101 (LOAB Assy) Connector Assy (3P) : PG03KK-E50

7.2 PARTS

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

7.2.1 IC
•List of IC

PE5190B, AK8567, BA5810FP, PDC069, PD5603A

PE5190B (CD-R CORE ASSY : IC301)

• Mechanism Control IC

●Pin Function(1/2)

No.	Mark	Pin Name	1/0	Pin Function
1	P32/XCLK0/SCL	MSCK	1/0	Serial transfer clock output of clock synchronous system
2	P33/SO0/SDA	MSO	1/0	Serial transfer data output of clock synchronous system
3	P34/TO0	SREQ	1	Serial hand shake to the system control IC input
4	P35/TO1	MACK	0	Serial hand shake to the system control IC output
5	P36/TO2	EECS	0	Enable output for EEPROM access
6	P37/TO3	XECE	0	Enable output for reading the jig for test
7	XRESET	XRESET	1	Reset input (L: Reset)
8	VDD1	Vdd1	-	+5V
9	X2	X2	-	Crystal input for system clock (32MHz)
10	X1	X1	-	Crystal output for system clock (32MHz)
11	VSS1	Vss1	_	GND
12	P00	APCDAC0	0	NC
13	P01	APCDAC1	0	NC
14	P02	APCDAC2	0	NC ·
15	P03	PW0	0	Recording laser power monitor Output (0)
16	P04	PW1	0	Recording laser power monitor Output (1)
17	P05	PW2	0	Recording laser power monitor Output (2)
18	P06	PW3	0	Recording laser power monitor Output (3)
19	P07	PW4	O(I)	Recording laser power monitor Output (4)
20	P67/XREFRQ/HLDAK	XRW	0	CD-RWreversing output (CD/CD-R: H, CD-RW: L)
21	P66/XWAIT/HLDRQ	CLOKDEC	0	CLOCK output for CXD2585Q command
22	P65/XWR	XWR	0	Strobe signal output for read operation of the external memory
23	P64/XRD	XRD	0	Strobe signal output for write operation of the external memory
24	P63/A19	XLATDEC	0	Latch output of CXD2585Q command
25	P62/A18	CLOKRF	0	When communicating output AK8567 exclusive use clock (CXD2585 ("H" fixation) (AKCLOOCK)
26	P61/A17	DATA	0	CXD2585Q/AK8567 common DATA output (SSO)
27	P60/A16	XLATRF	0	AK8567 exclusive use LATCH output for AK8567 command
28	P57/A15	XTERST	0	Tracking error envelope detection reset output
29	P56/A14	ECLV	0	Spindle servo EFMCLV mode switch output
30	P55/A13	CLV	0	Spindle servo CAV and WOBBLE CLV mode switch output
31	P54/A12	GAINUP	0	GAIN set switch output for CD-RW (CD-RW="H")
32	P53/A11	AGCON	0	WOBBLE extraction AGC circuit ON/OFF switch output
33	P52/A10	CDROPC	0	Signal output for AC circuit control for CD-R running OPC
34	P51/A9	LDON	0	LASER DIODE ON/OFF output (ON="H")
35	P50/A8	LRST	0	Reset for the servo and digital system ICs (L : Reset)
36	P47/AD7	AD7		
37	P46/AD6	AD6		
38	P45/AD5	AD5	0	Data address line
39	P44/AD4	AD4		
40	P43/AD3	AD3		

●Pin Function(2/2)

No.	Mark	Pin Name	I/O	Pin Function
41	P42/AD2	AD2		
42	P41/AD1	AD1	0	Data address line
43	P40/AD0	AD0	1	
44	ASTB/CLKOUT	ASTB	0	External latch signal of lower address signal for external memory access
45	Vss0	GNDD	_	GNDD
46	TEST	GNDD	_	GNDD
47	P10/PWM0	VWDSW	0	Laser driver time constant switch output for WRIT (H:ON,L:OFF)
48	P11/PWM1	TMODE	0	TEST MODE output (TEST MODE:H)
49	P12/ASCK2/XSCK2	QCLK	0	CLOCK output for CXD2585Q sub-Q reading
50	P13/RXD2/SI2	QDATA	1	DATA output for CXD2585Q sub-Q reading
51	P14/TXD2/SO2	N.C	0	-
52	P15	XRFDET	ı	EFM playback RF detection
53	P16	FOK	i	FOCUS OK input (L : Focus OK)
54	P17	XCD	0	CD/other switch output (CD="L")
55	Vdd0	Vdd0	_	+5V
56	P70/ANIO	MPXTEST	I(A)	AK8567 MPX input (various data for servo system adjustment)
57	P71/ANI1	WRFPH	I(A)	A OUT input (running OPC)
58	P72/ANI2	WRFSH	I(A)	B OUT input (running OPC)
59	P73/ANI3	TERM	I(A)	Temperature sensor input
60	P74/ANI4	RFB	I(A)	Playback RF lower side envelope input
61	P75/ANI5	RFT	I(A)	Playback RF upper part envelope input
62	P76/ANI6	M11	I(A)	CDRMR1 (RF upper part (envelope without coupling) input (for modulation degree calculation)
63	P77/ANI7	TRAY	I(A)	LOADING POSITION input (OPEN="L")
64	Avdd	AVdd	_	+5V
65	Avref1	AVref1	_	+4.5V
66	Avss	AVss	_	GNDA
67	ANO0	VWDC2	O(A)	CD-R OverDrive/CD-RW record power output (0)
68	ANO1	DA1		CD-R OverDrive/CD-RW record power output (1)
69	Avref2	AVref2	_	+4.5V
70	Avref3	AVref3	_	GNDA
71	P20/NMI	XPFAIL	ŀ	Power failure detection
72	P21/INTP0	XINT1	ı	The EFM ENCODER SYNC1 detection (detection interrupt and the synchronous demand interrupt of RF,etc).
73	P22/INTP1	XINT2	1	The EFM ENCODER SYNC1 detection
74	P23/INTP2/C1	ATIPSYNC	1	ATIP FLAME SYNC detection
75	P24/INTP3	SCOR	1	EFM DECODER FLAME SYNC detection
76	P25/INTP4/ASCK	FG	ı	SPINDLE FG detection
77	P26/INTP5	SENS	-	SENS input
78	P27/SI0	MSI	ı	Synchronous serial transfer data input
79	P30/RXD/SI1	SCLK	0	CLOCK output for CXD2585Q serial READ OUT reading
80	P31/TXD/SQ1	N.C	0	•

Note: (A) in item I/O shows "ANALOG".

■ AK8567 (CD-R CORE ASSY : IC101)

• RF Processor

●Pin Function(1/3)

1	 		Pin Function				
	AVDD3	Ī	Analog, positive power source pin				
2	BCENT	0	Central signal output pin				
3	PHBETA	0	ß signal top level output pin				
4	ВНВЕТА	0	ß signal bottom level output pin				
5	PHBTC	0	External capacitor connector pin for PHBETA droop rate setting				
6	внвтс	0	External capacitor connector pin for PHBETA droop rate setting				
7	MPP	0	Main push-pull signal output pin				
8	TEIN	ī	Input pin for tracking signal processing circuit				
9	TE	0	Tracking error signal output pin				
10	FE	0	Focus error signal output pin				
11	SBAD	0	SBAD signal output pin				
12	TZCLVL	Ī	Comparate level input pin for tracking zero cross				
13	VREF	1/0	Decoupling pin for internal reference voltage/reference voltage input pin				
14	AGND1	0	Decoupling terminal for internal reference voltage				
15	BIAS	0	Bias resistance connector pin (Bias=4.7kΩ)				
16	VSS	i	Analog ground pin				
17	FVREF	ı	Reference voltage input pin for APC				
18	FPD0	ı	Laser monitor output pin				
19	RREF	1/0	Power setting voltage input pin for Read APC/built-in DAC setting voltage				
20	VRDC	0	Laser driver control output pin for Read				
21	VRDCN	1	Laser driver control amp.(-) pin for Read				
22	VRDCN2	1	Laser driver time constant setting pin for Read				
23	WREF	1/0	Power setting voltage input pin for write APC/built-in DAC seting voltage output pin				
24	WDA0	0	Power setting for write APC built-in DAC voltage output pin				
25	AVDD2	1	Analog, positive power source pin				
26	AVSS2	1	Analog ground pin				
27	VWDC	0	Laser driver control output pin for Write				
28	VWDCN2	ı	Laser driver time constant setting pin for Write				
29	VWDCN	ı	Laser driver control amp.(-) pin for Write				
30	ATFM	0	Wobble signal output pin				
31	AGC1C	0	External capacitor connector pin for AGC1 responce speed setting				
32	AGC2C	0	External capacitor connector pin for AGC2 responce speed setting				
33	AGV3C	0	External capacitor connector pin for AGC3 responce speed setting				
34	AGND2	0	Decoupling pin for internal reference voltage				
35 \	VSS	ı	Analog ground pin				
36 5	SGAINDN	ı	Gain switch control signal input pin				
37 (GAINUP	ı	CD-RW switch control siganl input pin				
38	AGCON	ı	Wobble AGC enable siganl input pin ("H" AGC ON, "L" AGC reset)				
39 /	ATFG	0	ATIP FG (digital wobble siganl)output pin				
40	XTOR	0	Tracking amplitude detection signal output pin				
41)	XTAND	0	Off tracking detection siganl output pin				
42	TZC		Tracking zero cross detection signal output pin				

●Pin Function(2/3)

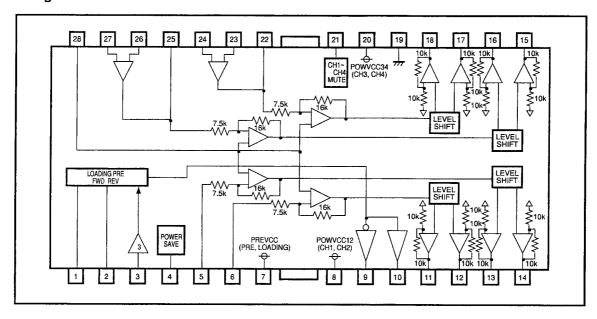
No.	Pin Name	1/0	Pin Function
43	RECD2	1	Recorded area detection signal output pin2 ("H" recorded, "L" unrecorded)
44	RECD1	0	Recorded area detection signal output pin1 ("H" recorded, "L" unrecorded)
45	RC	0	RC signal output pin
46	DFCT	1	DFCT signal output pin
47	MIRR	ī	MIRR signal output pin
48	MCLK1	ı	Main clock input pin1 (input sine wave)
49	MCLK2	1	Main clock input pin2 (input sine wave)
50	DVSS		Digital ground pin
51	DVDD	1	Digital power source pin
52	FOK	1	FOk signal output pin
53	RZC	ı	RF zero cross detection signal output pin
54	MPDSH	ı	Sample pulse input pin for main beam signal ("H" sample, "L" hold)
55	SPDSH	1	Sample pulse input pin for side beam signal ("H" sample, "L" hold)
56	REPDSH	ı	Sample pulse input pin for Read APC ("H" sample, "L" hold)
57	WFPDSH	1	Sample pulse input pin for Write APC ("H" sample, "L" hold)
58	WLDON	ı	Write laser diode control signal input pin ("L" Write APC setting to zero, "H" laser diode ON)
59	RLDON	ı	Read laser diode control signal input pin ("L" Read APC setting to zero, "H" laser diode ON)
60	SPBLVL	ı	BLEVEL signal sample pulse pulse input pin ("H" sample, "L" hold)
61	SPRFTR	1	WRFTR signal sample pulse pulse input pin ("H" sample, "L" hold)
62	VWDSW	ı	Laser driver time constant switch control signal input pin for Write ("H" ON, "L" OFF)
63	VRDSW	1	Laser driver time constant switch control signal input pin for Read ("H" ON, "L" OFF)
64	RSBETA	ı	ß measurement circuit reset pin ("H" PHBETA,BHBETA output to Reset)
65	SCLK	I	Clock input pin for register setting
66	SDATA	ı	Data input pin for register setting
67	XLAT	ı	Latch signal input pin for register setting
68	XRST	ļ	Register reset pin ("L" initialize registers)
69	vss	1	Analog ground pin
70	OSTCC	0	External CAP connector pin for EQ output offset cancelor fc setting
71	AGCC	0	External CAP connector pin for RFAGC response speed setting
72	PHD2C	0	External CAP connector pin for P/H2 Droop rate setting
73	RCCMPI	l	Comparator input pin for RC detection
74	PBH0	0	RRF signal bottom/top level output pin
75	AVDD1	l	Analog, positive power suorce pin
76	AVSS1	1	Analog ground pin
77	RRFTOP	0	RRF signal peak level output pin
78	RRFBTM	0	RRF signal bottom level output pin
79	NC	-]	-
	EQRF	0	Equalizer filter output pin
	NC	-	-
82	AUX1	ı	Auxilialy input pin for signal monitoring 1
83	AUX2		Auxilialy input pin for signal monitoring 2
	AUX3	1	Auxilialy input pin for signal monitoring 3
85	MPXOUT	0	Multiplexer output pin for signal monitoring

●Pin Function(3/3)

No.	Pin Name	1/0	Pin Function				
86	RRFVC	1	evel shift voltage input pin for signal monitoring				
87	RECDIN	I	F input pin for Recorded area detection				
88	RRF	0	Read RF signal output pin				
89	WRF	0	Write RF signal output pin				
90	vss	- 1	Analog ground pin				
91	AIN	- 1	Main beam signal (A) input pin				
92	BIN	1	Main beam signal (B) input pin				
93	CIN	I	Main beam signal (C) input pin				
94	DIN	I	Main beam signal (D) input pin				
95	EIN	1	Main beam signal (E) input pin				
96	FIN	1	Main beam signal (F) input pin				
97	GIN	ı	Main beam signal (G) input pin				
98	HIN	1	Main beam signal (H) input pin				
99	HAVC	l	Main/side beam signal reference voltage input pin				
100	AVSS3	I	Analog ground pin				

■ BA5810FP (CD-R CORE ASSY : IC451)

- 5Channel Driver IC
- ●Block Diagram



●Pin Function

No.	Pin Name	Pin Function	No.	Pin Name	Pin Function
1	FWD	Input for loading forward	15	V04(+)	Not inverted output of CH4
2	REV	Input for loading reverce	16	V04(-)	Inverted output of CH4
3	LDCONT	Output control terminal for loading	17	V03(+)	Not inverted output of CH3
4	PS	Control terminal for power saving mode	18	V03(-)	Inverted output of CH3
5	IN1	Input of CH2	19	GND	Substrate ground
6	IN2	Input of CH1	20	POWVCC34	Power unit power supply input terminal (CH3,CH4)
7	PREVCC	Pre and loading unit power supply input terminal	21	MUTE	Input for mute control
8	POWVCC12	Power unit power supply input terminal	22	ОРОИТ3	Output of CH3 OP-AMP
9	VOL(-)	Inverted output of loading	23	OPIN3(-)	Inverting iutput of CH3 OP-AMP
10	VOL(+)	Not inverted output of loading	24	OPIN3(+)	Not inverting jutput of CH3 OP-AMP
11	V02(-)	Inverted output of CH2	25	OPOUT4	Output of CH4 OP-AMP
12	V02(+)	Not inverted output of CH2	26	OPIN4(-)	Inverting iutput of CH4 OP-AMP
13	V01(-)	Inverted output of CH1	27	OPIN4(+)	Not inverting jutput of CH4 OP-AMP
14	V01(+)	Not inverted output of CH2	28	BIAS	Input of Bias-amplifier

■ PDC069 (CD-R CORE ASSY : IC501)

- Encoder IC
- ●Pin Function(1/5)

No.	Signal	TYPE	COMMENT
1	DVss	Р	Digital system ground (VSS)
2	RA5	0	Address lines for the audio data delay buffer DRAM
3	RA4	0	and and any partor brown
4	RA3	0	
5	RA2	0	
6	RA1	0	
7	RAO	0	
8	DVdd	P.	Digital system power supply (5V)
9	DVss	Р	Digital system ground (VSS)
10	107	В	Data lines with pull-up resistor
11	106	В	for the audio data delay buffer DRAM
12	105	В	
13	104	В	
14	103	В	1
15	102	В	
16	DVdd	Р	Digital system power supply (3.3V)
17	DVss	Р	Digital system ground (VSS)
18	101	В	Data lines with pull-up resistor
19	100	В	for the audio data delay buffer DRAM
20	1015	В	
21	1014	В	
22	1013	В	
23	1012	В	
24	1011	В	
25	1010	В	
26	109	В	
27	108	В	
28	DVdd	Р	Digital system power supply (5V)
29	ENCCK1T	0	1T clock output for write strategy (4.3218MHz when x1-speed)
30	EFMIN	<u> </u>	EFM signal for recoding directly.
31	PUSEL	ı	Pickup select (0: SANYO method, 1: PIONEER method)
32	EFMG	0	EFM output control signal
33	WRITE	1	Write Strategy signal control
34	DVdd	Р	Digital system power supply (3.3V)
35	DVss	Р	Digital system ground (VSS)
36	CMOD	0	Write Strategy output signal
37	REWLDON	0	
38	WLDON	0	
39	CFREQ	0	
40	SSP2	0	Servo sampling pulse output
ļ	·		

●Pin Function(2/5)

No.	Signal	TYPE	COMMENT :
41	SSP1	0	Servo sampling pulse output
42	RAPC	0	Laser sampling pulse output
43	WAPC	0	
44	H11T0	0	Running OPC Sampling pulse
45	LDH	0	Recoding LD control signal
46	ATEST3	0	Analog block test output
47	ATEST1	0	
48	WDAT	0	Recoding LD control signal
49	NWDAT	0	Recoding LD control signal
50	DVdd	Ρ.	Digital system power supply (5V)
51	DVss	Р	Digital system ground (Vss)
52	AVdd	Р	Analog system power supply 3.3V (Write Strategy)
53	AVss	P	Analog system ground (Vss)
54	R1	ı	Write Strategy analog signal
55	VCNT1	1	
56	MDC1	0	
57	PD01	0	
58	ENCCKOUT	0	RF processor clock output (34.5744MHz or 17.2872MHz)
59	CDCKOUT2	0	CD decoder clock output (33.8688MHz or 16.9344MHz)
60	CDCKOUT	0	CD decoder clock output (33.8688MHz or 16.9344MHz)
61	DVss	Р	Digital system ground (Vss)
62	DACCKOUT	0	External D/A converter clock output (33.8688MHz or 16.9344MHz)
63	ADCCKOUT	0	External A/D converter clock output (33.8688MHz or 16.9344MHz)
64	DVdd	Р	Digital system power supply (5V)
65	AUXMCKIN	1	External clock input
66	XTALCK	1	Crystal oscillator circuit input (33.8688MHz)
67	XTAL	0	Crystal oscillator circuit output
68	AVdd	Ρ	Analog system power supply 3.3V (PLL)
69	AVss	Φ.	Analog system ground(Vss) (PLL)
70	PD00	0	PLL analog signals
71	VCNTO	ı	
72	R0	1	
73	ROUT	0	Internal D/A converter output
74	AVdd	Р	Analog system power supply 5V (Internal D/A converter)
75	AVss	P	Analog system ground (Vss) (Internal D/A converter)
76	LOUT	0	Internal D/A converter output
77	DACBCK	0	Internal D/A converter BCK signal output
78	DACDATA	0	Internal D/A converter DATA signal output
79	DACLRCK	0	Internal D/A converter LRCK signal output
80	DVdd	P	Digital system power supply 3.3V
81	DVss	Р	Digital system ground (Vss)
82	ADCSTBY	0	External A/D converter standby signal output
83	ADCBCK	0	External A/D converter BCK signal output
84	ADCLRCK	0	External A/D converter LRCK signal output
85	ADCDATA		External A/D converter DATA signal input
86	DVdd	Р	Digital system power supply 5V
87	DVss	Р	Digital system ground (Vss)

●Pin Function(3/5)

Function(3/5)							
No.	Signal	TYPE	COMMENT				
89		1	External DATA signal input				
90		-1	External LRCK signal input				
91	AUXTX	1	DIT DATA signal input				
92	Reserve0	0	Reserved				
93	Reserve1	0					
94	Reserve2	0					
95	Reserve3	۰, 0					
96	Reserve4	0					
97	Reserve5	0					
98	Reserve6	0					
99	Reserve7	0					
100	Reserve8	0					
101	Reserve9	0					
102	•DV4d	Р.	Digital system power supply (5V)				
103	SRSTNBY	1	Internal SRAM standby signal input.				
104	AVdd	Р	Analog system power supply(3.3V) (Internal SRAM)				
105	AVss	P	Analog system power supply(Vss) (Internal SRAM)				
106	MON1	0	Monitor outputs				
107	MON2	0					
108	MON3	0					
109	MON4	0					
110	TESTO	1	TEST signal inputs				
111	TEST1	.1	These pins must be tied to ground (VSS) in normal operation.				
112	TEST2	1	·				
113	TEST3						
114	TEST4	1					
115	TESTIN	1					
116	TESTOUT	0	TEST signal output: This pin must be open in normal operation.				
117	DITOUT	0	DIT data output				
118	DVdd	P	Digital system power supply (3.3V)				
119	DVss	P	Digital system ground (Vss)				
120	DVdd	Р	Digital system power supply (5V)				
121	DVss	Р	Digital system ground (Vss)				
122	ZRFDET	1	RF detection signal input				
123	EFMSYNC	0	7. 35kHz (x1)				
124	SUBSYNC	0	Subcode synchronization signal				
125	FGIN	1	CAV servo FG input				
126	- SPDO	0	Spindle output				
127	CRCOK	0	ATIP-CRC checked result output				
128	ATIPSYNC	0	ATIPSYNC signal output				
129	BIDATA	В	Bi-phase data input and output signal				
130	BICLK	В	Bi-phase clock input and output signal				
131	WOBBLE	1	WOBBLE Bi-phase signal				
132	DVdd	Р	Digital system power supply (3.3V)				
133	DVss	P.	Digital system ground (Vss)				
134	CDBCK	Į.	CD BCK input				

●Pin Function(4/5)

No.	Signal	TYPE	COMMENT
135	CDDATA	1	CD serial data input
136	CDLRCK	1	CD LRCK input
137	CDTX		DIT data input
138	DVdd	P	Digital system power supply (5V)
139	DVss	P	Digital system ground (Vss)
140	ENCERR	0	Encoder error signal output
141	JITERR	0	CJS error signal output
142	DIRERR	0	PLL lock and data error signal output
143	AVss	Р	Analog system ground (Vss) (CJS block)
144	AVdd	Р	Analog system power supply (3.3V) (CJS block)
145	JITPC0	0	PLL, phase and frequency comparator output
146	JITLPFI	1	PLL, low pass filter input
147	JITLPF0	0	PLL, low pass filter output
148	JITVCOIN	-	PLL, VCO clock input
149	AVss	P	Analog system ground (Vss) (CJS block)
150	AVdd	Р	Analog system power supply(5V) (CJS block)
151	DIRRS	l.	VCO gain control input
152	DIRVCO	l ,	VCO free running oscillator frequency control input
153	DIRLPF	0	Loop filter setting
154	AVdd	Р	Analog system power supply(3.3V) (DIR block)
155	AVss	Р	Analog system ground(Vss) (DIR block)
156	DVdd	Р	Digital system power supply (5V)
157	DVss	Р	Digital system ground (Vss)
158	DINT		Digital data inputs
159	DIN2	<u> </u>	
160	DIN3		
161	DIN4		
162	DVdd	Р	Digital system power supply (3.3V)
163	SUA0	!	Command resister selection address
164	SUA1	<u> </u>	
165	SUA2	1	•
166	SUA3		
167	SUA4	<u> </u>	
168	SUA5	1	
169	SUA6	!	
170	SUA7		
171	ZINT	0	Interrupt request output to the micro controller
172	DVdd	Р	Digital system power supply (5V)
173	DVss	Р	Digital system ground (Vss)
174	DVdd	Р	Digital system power supply (3.3V)
175	DVss	Р	Digital system ground (Vss)

●Pin Function(5/5)

No.	Signal	TYPE	COMMENT
176	D0	В	Micro controller data lines with Pull up resister
177	D1	В	
178	D2	. В	
179	D3	В	
180	D4	В	
181	D5	В	
182	D6.	В	
183	. D7	В	
184	ZRD	i	Micro controller data read signal input
185	ZWR	1	Micro controller chip select signal input
186	ZCS	I	Micro controller data write signal input
187	ZRESET	1	System reset
188	DVdd	Р	Digital system power supply (3.3V)
189	DVss	Р	Digital system ground (Vss)
190	DVdd	P	Digital system power supply (5V)
191	DVss	Р	Digital system ground (Vss)
192	Reserve10	0	Reserve
193	Reserve11	0	
194	SBDATA	В	Subcode interface serial data signal
195	CLCK	В	Subcode interface data shift clock signal
196	SFSY	В	Subcode interface frame sync signal
197	SBSY	В	Subcode interface block sync signal
198	DVdd	Р	Digital system power supply (5V)
199	DVss	Р	Digital system ground (Vss)
200	ZWE	0	Write Enable signal output for the audio data delay buffer DRAM
201	ZRAS	0 -	RAS signal output for the audio data delay buffer DRAM
202	ZCAS	0	CAS signal output for the audio data delay buffer DRAM
203	Z0E	0	Read Enable signal output for the audio data delay buffer DRAM
204	ZINT2	0	Interrupt request output to the micro controller
205	RA8	0	Address lines for the audio data delay buffer DRAM
206	RA7	0	
207	RA6	0	
208	DVdd	Р	Digital system power supply (5V)

■ PD5603A (MAIN ASSY : IC901)

System Control IC

●Pin Function

No.	Mark	Pin Name	1/0	Pin Function
1	SOUT4	FLDI	0	Serial data output for FL driver
2	CLK4	FLCL	0	Serial clock output for FL driver
3	P94	SELI-	0	3CD Mecha select drive control
4	P93	SELINIT	1	3CD Mecha SW(Initail Select position detect)
5	P92	SELECT	ı	3CD Mecha SW(Select position detect)
6	P91	CLAMP	ı	3CD Mecha SW(CLAMP END detect)
7	P90	HOME	ī	3CD Mecha SW(Tray position detect)
8	BYTE	vss	ı	Connect to GND
9	CNVSS	CNVSS	ı	Pull-down connect to GND
10	XCIN	XCIN	ı	Stand-by for HCMS
11	XCOUT	XCOUT	0	Stand-by for HCMS
12	^RESET	RESET	ı	System reset input
13	XOUT	XOUT	0	System oscillation 16MHz
14	VSS	vss	1	Connect to GND
15	XIN	XIN	1	System oscillation 16MHz
16	vcc	VCC	1	Connect to VDD
17	P85	vcc	1	Connect to VDD
18	INT2	KEYCK	ı	Key Board input
19	INT1	REMIN	1	Remote control input
20	INT0	MACK	ı	Commmunication permission form MECHA controller
21	P81	NC	0	Not used (L outputs)
22	P80	NC	0	Not used (L outputs)
23	P77	NC	0	Not used (L outputs)
24	P76	NC	0	Not used (L outputs)
25	P75	KEYDATA	1	Key Board input
26	P74	XOPT	0	Optical input (ON/OFF SW)
27	P73	HP_ATT	0	Headphone attenuator change SW
28	P72	SXMUTE	0	System MUTE
29	P71	NC	0	Not used (Leuthute)
30	P70	NC	0	Not used (L outputs)
31	TXD(at FLASH)	FLASH TXD1	ı	
32	RXD(at FLASH)	FLASH RXD1	ı	Not used (Fleeh write)
33	CLK(at FLASH)	FLASH CLK1	1	Not used (Flash write)
34	RTS(at FLASH)	FLASH RTS1	0	
35	TXD0	MSI	0	Serial communication output with the MECHA controller
36	RXD0	MSO	Ī	Serial communication input with the MECHA controller
37	CLK0	SSCK	0	Serial communication clock with the MECHA controller
38	P60	SREQ	0	Request for MECHA controller communication
39	P57	NC	0	Not used (L outputs)
40	P56	MRESET	0	MECHA controller reset output

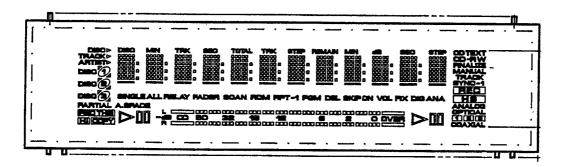
No.	Mark	Pin Name	I/O	Pin Function
41	EPM(at FLASH)	GND	ī	GND (Flash write)
42	P54	NC	0	Not used (L outputs)
43	P53	EEPCLK	0	Clock output for EEPROM
44	P52	EEPDATA	0	Data output for EEPROM
45	P51	URAROKU	0	Simultaneous recording ON/OFF SW
46	CE(at FLASH)	V+5DSM	1	VDD (Flash write)
47	P47	NC	0	Not used (L outputs)
48	P46	NC	0	Not used (L outputs)
49	P45	SWAMP	0	Internal/External input OP amp change SW
50	P44	BAISOKU	0	Playback speed change SW of CD normal-double speed (L: double speed)
51	P43	NC	0	
52	P42	NC	0	Not used (L outputs)
53	P41	XTEST	1	Test Terminal for the Checker
54	P40	DIR_SEL	ī	D.IN × 2 select SW for ELITE model (H: 2)
55	P37	RENTAL	ı	Rental copy existence select SW (H:rental copy exist)
56	P36	NC	0	
57	P35	NC	0	Not used (L outputs)
58	P34	LEGATO	ı	Legato existence (H:legato exist)
59	P33	HIBIT	ī	High-Bit existence (H:High-Bit exist)
60	P32	DEMO	ı	DEMO display select SW
61	P31	KANA_TEXT	ı	Key Board select SW
62	vcc	vcc	ı	Connect to VDD
63	P30	NC	0	Not used (L outputs)
64	VSS	vss	1	Connect to GND
65	P27	NC	0	No. and the second
66	P26	NC	0	Not used (L outputs)
67	P25	FLCE	0	Latch output for FL DRIVER
68	P24	FLRST	0	Reset output for FL DRIVER (L:reset)
69	P23	LEDR	0	LED light output of COPY START key (H:light)
70	P22	LEDCD3	0	LED light output of CD SELECT3 key (H:light)
71	P21	LEDCD2	0	LED light output of CD SELECT2 key (H:light)
72	P20	CDSLEEP	0	CD power(LSI oscillation) control
73	P17	NC	0	Not used (L outputs)
74	INT4	XPFAIL	1	Stop power supply detect (external interrupt)
75	P15	ENC1	ı	Rotary encoder input
76	P14	LEDCD1	0	LED light output of CD SELECT1 key (H:light)
77	P13	ENC2	I	Rotary encoder input
78	P12	LEDVOL	0	LED light output of REC VOL fixed (H:light)
79	P11	CDXRST	0	Reset output for CD RECORDER, MOTOR DRIVER
80	P10	CDMUTE2	0	CD DRIVER MUTE

No.	Mark	Pin Name	I/O	Pin Function					
81	P07	XCDCE	0	CD chip enable output					
82	P06	CDBUCK	0	DD Bus clock output					
83	P05	CDBUS0	1/0						
84	P04	CDBUS1	1/0	CD Dire shock sustaint					
85	P03	CDBUS2	1/0	CD Bus clock output					
86	P02	CDBUS3	1/0						
87	P01	LOADIN	0	None de la Carte d					
88	P00	LOADOUT	0	3CD mechanism loading drive control					
89	P107	CDINSIDE	1	3CD mechanism SW (PU most inner side) (L:PU most inner side)					
90	P106	CDOPEN	ı	BCD mechanism SW (L: CD tray open end)					
91	P105	CDCLOSE	- 1	3CD mechanism SW (L: CD tray close end)					
92	P104	SELI+	0	BCD mechanism select drive control					
93	AN3	KEYAD1	ı						
94	AN2	KEYAD3	1	Key A/D input					
95	AN1	KEYAD2	1						
96	AVSS	vss	1	Connect to GND					
97	P100	NC	0	Not used (Loutputs)					
98	VREF	VCC	1	Compact to VDD					
99	AVCC	VCC	ı	Connect to VDD					
100	P97	NC	0	Not used (Loutputs)					

7.2.2 DISPLAY

■ PEL1102 (OPERATING 1 ASSY: V701)

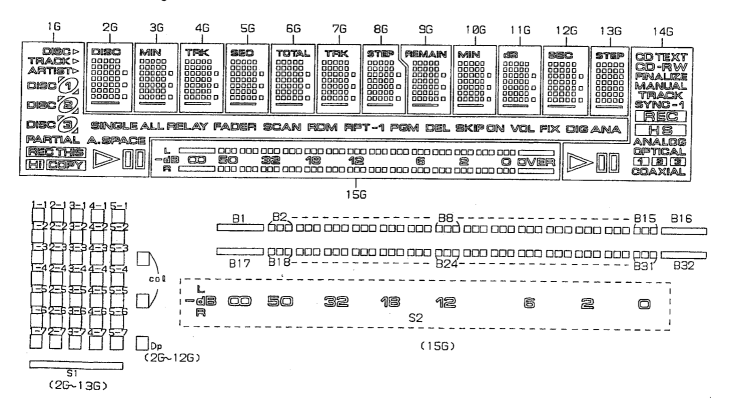
- FL Display
- External Dimensions



Pin Assignment

PIN NO.	54444444444333333333332222222221111111111
CONNECTION	111 1 1
PIN NO.	6 6 6 5 5 5 5 5 5 5 5 2 1 0 9 8 7 6 5 4 3 2 1
CONNECTION	FFNN12345678 22PPGGGGGGG

Anode and Grid Assignment

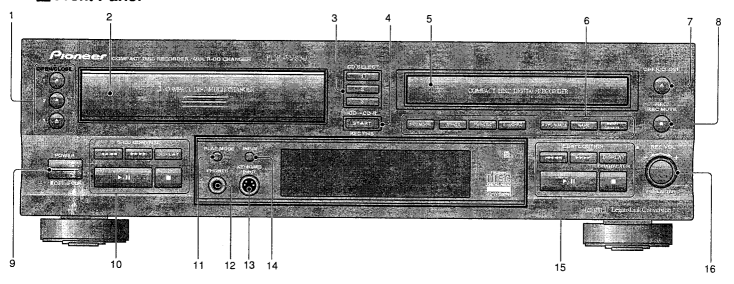


	1 G	2G	3G	4G	5G	6G	7G	8G	9G	10G	110	1100	11.00	1 1 4 0	1150
P1		1-1	1-1	$\frac{1}{1-1}$	$\frac{1}{1-1}$	1-1	1-1		1-1	1 - 1	1110	120	13G	146	15G
P2		2-1	2-1	2-1	$\frac{1}{2-1}$	2-1	2-1	2-1	2-1	0 1	0 1	$\frac{1}{0}$	0 1	 	B1
P3	COPY	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	$\frac{ 2-1 }{ 2-1 }$	$\frac{ 2-1 }{ 2-1 }$		B2
P4	Hi	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	3-1	3-1		B3
P5	PEC THIS	 	5-1	5-1	5-1	5-1	5-1	5-1	5-1		<u>+</u> '	4-1	$\frac{ 4-1 }{ 5-1 }$	-	B4
P6	A.SPACE	-		-	 	1-2		+	 	5-1	5-1	5-1	5-1	 	B5
P7	PARTIAL		2-2	 	 	2-2		 		+	11-2	$\frac{1}{1}$	$\frac{1-2}{0.00}$	-	B6
P8	DISC >		3-2			3-2		+	2-2 3-2		2-2	2-2			B7
P9	TRACK		 	1	-	+				+	3-2	3-2		<u> </u>	<u>B8</u>
P10		 		 		5-2	 		4-2 5-2	+	4-2				B9
	DISC(1	 	 	+		1-3		-			5-2 1-3	5-2 1-3		 -	B10
P12	(A)		2-3				1	2-3	1	 	 	 	 		B11
P13	D (1)		3-3		3-3		3-3		3-3		 	 	+		B12
	DISC(2)	 	4-3			4-3		4-3		 	4-3	 			B13
P15	(2)		 					5-3			5-3	+			
P16	4(2)	4 4				1-4		+	1-4	1-4	1-4	 	+		B15
	DISC(3)			 	2-4								 	CO TEXT	B16
P18	(3)		3-4	 	3-4	3-4	-	 		 	 	 	 	CD	B18
P19	1(3)	 	4-4	 	 			4-4		 	 	4-4	4-4		B19
P20				-	5-4		5-4		5-4	 		5-4	5-4	707	B20
P21	ALL	1-5	1-5		1-5	1-5		1-5	1-5	 	1-5	1-5	 	FINALIZE	
P22	RELAY	2-5		2-5			2-5	ļ		 			 	MANUAL	
P23	PADER	3-5	 	3-5		3-5						T		TRACK	
P24	SCAN	4-5	4-5	 	4-5	4-5		-	4-5	 	4-5	4-5		SYNC	
P25	RDM	5-5		5-5	5-5					5-5		 			B25
P26	RPT	1-6	1-6											aec	
P27	-9	2-6						2-6					2-6	HS	B27
P28	PGM	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	0 C	ANALOG	D2 /
P29	DEL	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	2 0	OPTICAL	DZ0
P30	skip	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	1 - C	2-6	<u> </u>	9	B30
P31		1-7	1-7	1-7	1-7	1-7		1-7							
P32								2-7	2-7	2-7	2-7	2-7			B31 B32
P33		3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	2-7	COAXIAL	
P34		4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	<u> </u>	1-7	1-7	(3(3)	S2
	ANA	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7		over
P36	_	Dр	Dp	Dp	Dр	Dp		Dp	Dp	Dp	Dp	ο Dp	5-7		
P37	-							col	ر ر ر م	ر ا ا	ر ر _ر	CO &			
P38		oisc	MIN	TRK	SEC	TOTAL	TRK	STEP	PEMAR						
P39	_	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1			-	
			· ·			<u> </u>		<u> </u>	2	١ د	31	S1	S1		

8. PANEL FACILITIES AND SPECIFICATIONS

8.1 PANEL FACILITIES

Front Panel



- 1 OPEN/CLOSE ▲ 1/2/3 Press to open/close disc tray 1, 2 or 3 from the changer.
- 2 Changer disc tray
- 3 CD SELECT 1/2/3 Press to select and play disc 1, 2 or 3 from the changer.
- 4 CD → CD-R START(REC THIS)— Press to start copying from disc(s)/tracks in the CD changer.
- 5 CD-R disc tray
- 6 CD-R functions

REC MODE – Use to select the copy mode: disc, track or program.

ERASE – Use to select the erase mode: last track, multiple tracks, all tracks or TOC.

FINALIZE – Press to start finalizing a disc. **SYNCHRO** – Use to select the synchro recording mode when recording from an external component.

AUTO SPACE – Press to switch on/off automatic track spacing when copying a programmed playlist.

NAME – Use to cycle through CD text naming options.

MENU/DELETE – Press to cycle through the preference menu options. Press to delete characters while editing CD text.

- 8 REC / REC MUTE - Press to put the recorder into record-pause mode ready for recording. Once recording, use to record blank sections onto a disc.
- 9 POWER □OFF / □ON Press to switch the unit on or off.

10 3-CD Controls

I → → → Press for reverse track skip; press and hold for fast reverse playback.

►► ► − Press for forward track skip; press and hold for fast forward playback.

DISPLAY – Use to switch the CD display mode.

- ►/II Press to play a disc or pause a disc that's already playing (press again to restart playback).
- - Press to stop playback.
- 11 PLAY MODE Set the play mode to play one disc, all discs in the changer ,or all discs in both the changer and CD-R.
- 12 PHONES Plug in a pair of headphones.
- **13 KEYBOARD INPUT** Connect a keyboard to input CD text.
- 14 INPUT Use to select the external input to use: optical, coaxial or analog line in.
- 15 CD-R CONTROL

I → → → Press for reverse track skip; press and hold for fast reverse playback.

►►► - Press for forward track skip; press and hold for fast forward playback.

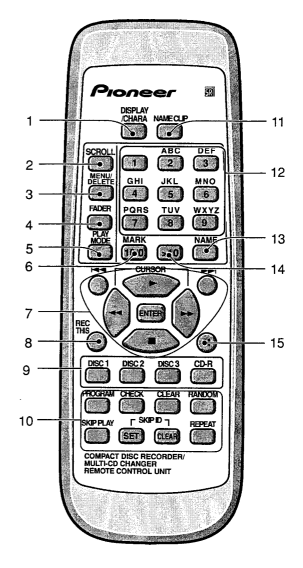
DISPLAY – Use to switch the CD-R display mode. ►/II – Press to play a disc or pause a disc that's already playing (press again to restart playback). Also use when recording to start or pause recording.

■ - Press to stop playback or recording.

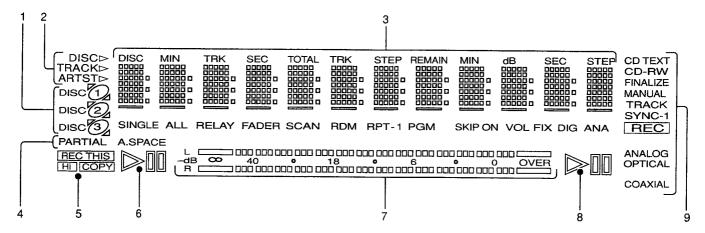
O REC LEVEL (Jog dial)— Turn to adjust the recording level. Push to switch between fixed and variable level recording in digital recording mode. Also turn to select options in the menu; cycle through characters in CDtext; skip tracks while stopped or during playback. Push the jog dial to select characters in CD text; confirm menu settings; play a disc (when stopped).

■ Remote Control Unit

- 1 DISPLAY/CHARA Press to switch between display modes, and between upper-and lower-case characters while using CD text.
- 2 SCROLL Press to scroll through long names in CD text.
- 3 MENU/DELETE Press to access the preference menu options. Press to delete characters while edting CD text.
- 4 FADER Press to fade in or fade out during playback or recording.
- 5 PLAY MODE Set the play mode to play one disc, all discs in the 3-CD changer ,or all discs in both the changer and CD-R.
- 6 **10/0MARK** Use in selecting tracks over ten ,as well as for choosing symbols when using CD text.
- 7 Playback control buttons
 - ► Skip back/forward tracks.
 - ► Start or resume playback, or start recording from record-pause mode.
 - → Press and hold for fast-reverse and fastforward playback ,and to move cursor position when using CD text.
 - **ENTER** Confirm menu settings ;confirm characters in CD text.
 - – Stop playback or recording.
- 8 RECTHIS Press to record the track that's currently playing the changer.
- 9 Disc select buttons
 - **DISC1/2/3** Press to select and play disc 1,2 or 3 from the changer.
 - **CD-R** Switch to the CD recorder and play the currently loaded CD/CD-R/CD-RW.
- 10 Playback/skip buttons
 - PROGRAM Program the playback track order.
 - **CHECK** Check the tracks of a programmed play list ,and monitor the CD changer.
 - **CLEAR** Clear the last programmed track in program play mode.
 - **RANDOM** Start random track/disc playback.
 - **REPEAT** Set the repeat mode.
 - SKIPPLAY Press to switch skip play on or of.
 - **SKIP ID SET/CLEAR** Set or clear a track skip ID for the current track.
- 11 NAME CLIP Press to copy the current CD text to the recorder's memory.
- Number/Letter buttons Use to jump directly to track numbers for playback ,selecting track number for editing/ programming ,and selecting letters when using CD text.
- 13 NAME Use to cycle through the CD text naming options.
- 14 >10 Use to select track numbers over 10.
- **15** Pause playback or recording.



Display



- 1 DISC 1/2/3 Indicates discs loaded.
- 2 DISC Lights when disc information is displayed. TRACK Lights when track information is displayed. ARTST Lights when artist information is displayed.
- 3 Message/time display

4 Status indicators

PARTIAL – Lights when a partially recorded CD-R or CD-RW is loaded into the 3 CD changer. Random and repeat play functions are not available when this is lit.

A. SPACE – Lights when automatic track spacing is on in program copy mode.

SINGLE / ALL / RELAY — Indicates the play mode. FADER — Lights during fade in or fade out.

SCAN – Blinks while checking playback from the CD changer(after CHECK is pressed).

RDM – Lights in random-play mode.

RPT / RPT-1 – Lights when disc repeat / track repeat is on.

PGM – Lights in program-play mode.

SKIP ON – Lights to indicate that a track's skip ID is set. SKIP blinks when clearing or setting a skip ID (ON does not appear).

VOL – Lights when the digital volume level is set to something other than 0dB.

FIX – Lights when fixed recording level is on.

DIG / **ANA** – Indicates whether internal recording is via a digital or analog link.

- 5 REC THIS/Hi/COPY Lights when during CD recording and indicates high-speed copying.
- - □ Lights when a disc in the changer is paused.

7 Level meter

- - □ Lights when the recorder is paused.

9 CD-R function indicators

CD TEXT – Lights the current CD contains CD text.

CD / CD-R / CD-RW — Indicates the type of disc currently loaded in the recorder.

FINALIZE – Blinks during auto-finalization recording; lights if a finalized CD-RW disc is loaded.

MANUAL – Indicates manual numbering. **TRACK** – Blinks during recording or monitoring when a new track will start using auto track numbering.

SYNC/SYNC-1 – Lights up when the recorder is in automatic synchro recording.

REC – Lights when in record or record-pause mode.

Blinks during record-muting

ANALOG/OPTICAL/COAXIAL – Lights when the corresponding analog or digital input is selected.

8.2 SPECIFICATIONS

2. Audio unit

Frequency characteristics 2 Hz to 20 kHz
Playback S/N 110 dB (EIAJ) (U.S./Canadian models)
112 dB (EIAJ) (UK/European model)
Playback dynamic range 98 dB (EIAJ)
Playback total harmonic distortion 0.002 % (EIAJ)
(U.S./Canadian models)
0.0017 % (EIAJ) (UK/European model)
Playback channel separation 98 dB (EIAJ)
Recording S/N 92 dB (EIAJ)
Recording dynamic range 92 dB (EIAJ)
Recording total harmonic distortion0.004 %
Output voltage 2.0 V
Wow-flutter Less than measurement limit
((±0.001 % W.PEAK) (EIAJ))
Number of channels 2 channels (stereo)
Coaxial output 0.5 Vpp ± 20 % (75 Ω)
Optical output15 to -21 dBm (wavelength: 660 nm)
Frequency deflection: Level 2 (standard mode)
*Recording specification values are for the LINE input
(analog)

3. Input jacks

Optical digital input jack Coaxial digital input jack Audio LINE input jacks Control IN jack

4. Output jacks

Optical digital output jack Coaxial digital output jack Audio LINE output jack

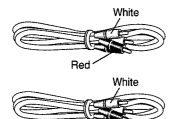
5. Accessories

NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

Accessories

Two Sets of Audio Cords (RDE1036)(L = 1 m)



Red

AC Power Cord (KUXJ/CA Type) (ADG7022)



AC Power Cord (WVXJ Type) (ADG1156)



AC Power Cord (WYXJ Type) (ADG1154)



Two "AA" size R6P Batteries (VEM-013)



Remote Control Unit (PWW1171)

